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ANNUAL REPORT

OF THE

SECRETARY OF STATE,

TO THE

GOVERNOR OF THE STATE OF OHIO,

INCLUDING THE

STATISTICAL REPORT TO THE GENERAL ASSEMBLY,

FOR THE YEAR 1872.

COLUMBUS:
NEVINS & MYERS, STATE PRINTERS.
1873.

PREFACE.

Five thousand copies of this volume are printed; bound in cloth under a Joint Resolution of the General Assembly. The two Reports, Secretary of State's, and Commissioner of Statistics' are paged and indexed as one document. The report of the Secretary of State occupies the first 143 pages; being an exhibit of the more important transactions of the office for the current year. The Report of the Commissioner of Statistics to the General Assembly, commences on page 145. The Statistics are classified under eight General Divisions:

- 1. AGRICULTURE AND HORTICULTURE. (See page 148.)
- 2. Mineral Wealth. (See page 211.)
- 3. Social Statistics. (See page 228.)
- 4. Wealth and Taxation. (See page 267)
- 5. Pauperism and Crime. (See page 287.)
- 6. Railroads. (See page 334.)
- 7. POPULATION. (See page 339.)
- 8. Manufacture. (See page 374.)

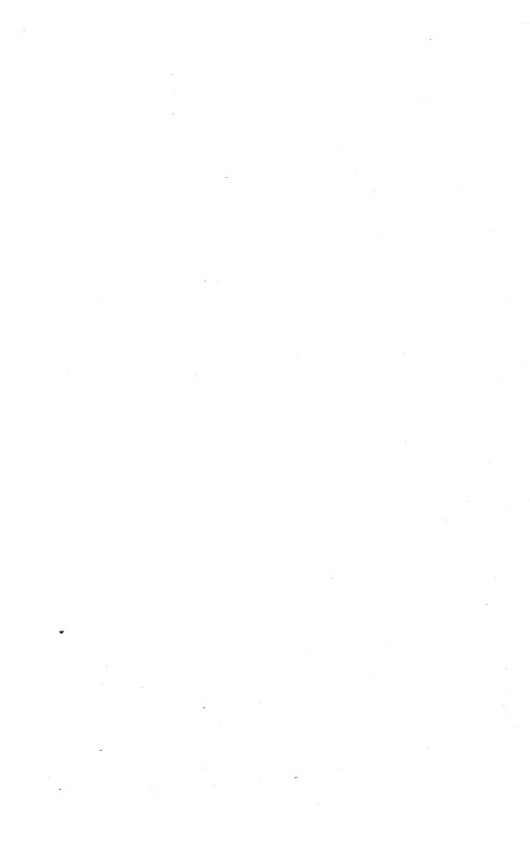
Prof. Orton (see page 204,) contributes a highly interesting article on the Water Supply of Southwestern Ohio, which will attract very general attention.

I print four maps (see index), one illustrating the Wealth of the Country, one the Wheat, and one the Corn crop of the State; and a Map of the new Cougressional Districts. I am also enabled, through the courtesy of Hon. A. M. Clapp, Congressional Printer, to give (see page 145) a view of the coming experiment, the "Ohio Agricultural and Mechanical College."

A glance at the alphabetically prepared index will give a more definite idea of the scope and contents of this volume.

I. R. Sherwood.

COLUMBUS, Jan. 18th, 1873.



REPORT OF THE SECRETARY OF STATE.

Office of Secretary of State, Columbus, O., Dec. 10, 1872.

To His Excellency EDWARD F. NOYES, Governor of Ohio:

I have the honor to submit my fourth and last Annual Report as Secretary of State, for the year ending with November 15th, 1872. The report is delayed in order to tabulate the vote for Presidential Electors. By the inscrutable provisions of a law passed May 1, 1864, the Secretary of State is not allowed to open the returns for Presidential Electors until the twelfth day after the election.

CITIES AND INCORPORATED VILLAGES.

Papers were filed in this office during the year, legalizing the annexation of territory to six cities, viz: Zanesville, Sandusky, Akron, Steubenville, Chillicothe and Cleveland. Territory was also annexed to fourteeu villages, and thirteen new villages were incorporated.

OHIO AND OHIO STATE REPORTS.

On July 20th, 1872, a contract was made with Robert Clarke & Co., of Cincinnati, in accordance with an act of the General Assembly, passed April 23d, 1872, to print the Ohio and the Ohio State Reports. The contract was made under section 13 of this act, to print three hundred and fifty copies each of volumes one to sixteen, inclusive, and volume 20 of the Ohio Reports, at \$2.50 per copy. Said contract also covers the printing and binding of volume 22, and the succeeding volumes of "Ohio State Reports" that may be ready for publication by the 20th of June, 1874. Said contractors stipulate to furnish the State three hundred and fifty copies of each volume at a price not to exceed \$2.50 per volume, and to furnish, without further compensation, one hundred and sixty-five copies of advance sheets of each volume. Four volumes of the "Ohio Reports" have already been delivered under the contract. Banks Bros., book publishers of New York city, claim to own the copyright of volume 20, Ohio Reports, and the exclusive right to print the same. They have served notice upon Robert Clarke & Co. and this office, that they will avail themselves of the protection of the United States laws in case the Cincinnati firm undertakes to print said volume. Having made the contract under the law, and taken ample bond, my mission as an executive officer is ended.

FEES AND PERQUISITES.

The fees and perquisites of this office, very considerable, during and immediately following the war, on account of certificates to soldiers claims, are now confined principally to certificates of incorporation. On the business of the past two years, they will amount yearly to about seven hundred dollars. For the past fifteen years, as near as I can ascertain, these fees have been recognized as a part of the income of the Secretary of State. During the pendency of the Appropriation Bill for 1870, a clause was inserted in the Senate requiring the Secretary of State to certify all fees received by law into the State Treasury. This clause, after an exhaustive discussion in both Houses of its economic features, was retained in the General Appropriation Bill which became a law April 16, 1870. The fees received in this office by law amount to less than one-twelfth of the aggregate fees of the office, and the amount actually saved by this master stroke of economy foots up the stately total of \$43.25; but during the existence of the Appropriation Act of 1870, and twelve days after, I certified all fees received in this office, from all sources, whether by law or courtesy, into the State Treasury. total amount of fees received in this office, from April 16, 1870, to April 28, 1871, was \$640.25, for which I hold as precious souvenirs, the receipts of the Treasurer of State. Since the expiration of the Appropriation Act of 1870, all fees received by law have been applied to the payment of clerk hire as per acts of February 26, 1846, and February 10, 1857; a detailed statement, to whom paid and for what services, will be found in this office. The fees by custom I have retained. I desire to call the attention of the General Assembly to this fact, and to say that I have instructed my successor in office to return these fees (a detailed account having been kept), to the persons from whom received; or, if so directed to certify an equal amount into the State Treasury, if in the opinion of the General Assembly \$2,000 per year is all the compensation the Secretary of State is entitled to receive.

COMPANIES INCORPORATED.

There has been a large increase of business during the year in the line of corporate companies. Charters have been issued to four hundred and nine new companies, with an aggregate capital stock of \$138,206,960. I herewith append a detailed statement showing the number and kind of companies and the capital stock of each; also an exhibit of the business in increasing and reducing capital stock.

CERTIFICATES FILED.	No.	Capital stock.
To incorporate Manufacturing Companies	134	\$17,554,500
" Railroad Companies	62	69,400,000
" Mining Companies	57	23,880,000
" Building and Loan Associations	55	18,166,000
Amended certificates of Building and Loan Associations	10	
To incorporate Street Railroad Companies	14	1,430,000
" Turnpike Companies	6	127,960
Supplementary certificates of same	1	
To incorporate Printing and Publishing Companies	12	420,000
" Insurance Companies	3	500,000
Miscellaneous incorporations	55	6,728,500
Total capital		138,206,960
TO INCREASE CAPITAL STOCK.		
Manufacturing Companies	12 3 3 2	2,564,000 870,000 400,000 2,030,000
Total increase of capital		5,864,000
Total amount of capital, including increase	4	144,070,960 1,620,000
Total amount of capital, less the reduction	9	\$142,450,960
Supplementary certificates of Railroads	6	************
Thanga of time of annual meeting	7	************
Change of time of annual meeting	· 1	
Cotal number of certificates filed in the year ending Nov. 15, 1872 Number filed in the year ending Nov. 15, 1871 nerease of 1872 over 1871	456 386 70	

In the body of this report will be found a classified list of all companies organized during the year, with the capital stock of each.

CONTRACTS FOR PAPER AND FUEL.

By a clause in the general appropriation bill of April 27th, 1872, the fuel contracts are placed in charge of the Comptroller of the Treasury.

Contracts to furnish the State with paper for one year were let on the 2d of September as follows:

To Cleveland Paper Company, thirty-five hundred reams of double super royal printing paper, at \$9.23 per ream.

Two hundred reams double flat cap, at \$5.69 per ream.

Fifty reams of brochure cover paper, at \$6.43 per ream.

CONTRACTS FOR STATE PRINTING.

The contracts for State printing for two years were let on the 25th of July as follows:

To Nevins & Myers, of Columbus, for printing in English—Bills and Resolutions, 66% cents per thousand ems for composition, and 52 cents per token for press work.

Legislative Journals, &c., 68 cents per thousand ems for composition, and 58 cents per token for press work.

Reports of State officers, &c., 67 cents per thousand ems for composition, and 58 cents per token for press work.

Laws and Joint Resolutions, 62 cents per thousand ems for composition, and 58 cents per token for press work.

Blanks, Circulars, &c., 60 cents per thousand ems for composition, and 25 cents per quire for press work.

The contract for printing in German was let to Lewis Heinmiller, at 40 cents per thousand ems for composition, 30 cents per token for press work, and 59 cents per thousand words for translating.

RECOMMENDATIONS.

The law regulating the contracts for State paper should be amended. Proposals are now based on samples furnished by the bidders. The law should authorize bids to be made on samples furnished by the Secretary of State. Under our present system the Secretary is compelled to examine from forty to sixty grades of paper, and it is often exceedingly difficult, even for an expert, to decide, quality and price considered, which is the lowest bid.

In all my previous reports I have urged a general revision and codification of the laws regulating the incorporation of corporate companies. Further experience confirms the opinion that this labor ought not to be postponed. I find by examination that at the close of the session of the General Assembly of 1868 there were one hundred and ninety-eight general laws on our statute books regulating corporate companies. There are now about two hundred and twenty. Many of these laws are indefinite in their scope, and many are in conflict. The Attorney General has instructed this office that no charter should be issued on a certificate of incorporation that does not in all respects conform to the law under which the company proposes to act. This ruling is bringing this depart ment into constant conflict with lawyers, asking for charters, as to the construction, meaning and scope of these incorporation laws.

Our laws regulating the increase of capital stock and consolidation of railroad companies are notoriously loose. The act of March 11th, 1853, (S. & C., page 323,) allows a railroad company for certain purposes to increase its capital stock fifty per cent., issue bonds, convertible or otherwise, without making any record of its proceedings in any of the State Departments, or any other record accessible to the public. The act of April 9th, 1863, (S. & S., page 123,) allows a railroad company to increase its capital stock without limit, with no provision for any record of proceedings. This law is amended by an act passed April 12th, 1870, (Ohio

Laws 1870, page 44,) but no provision is made in the amended act for any record of the proceedings.

By the act of May 1st, 1862, (S. & C., page 276,) railroad companies increasing their capital stock are required, through their directors, to file a certificate of said increase with the Auditor of State, but the Auditor is not authorized to make a record of the proceedings.

By the acts of April 15th, 1857, (S. & C., page 325,) and of April 11th, 1858, (S. & C., page 326,) railroad companies are required to file certificates of increase of capital stock with the Secretary of State, but no provision is made in either of the two acts named for any record. It is the practice of this office, however, to record such certificates.

This office is the custodian of railroad charters, and it is clear that all certificates of the increase of capital stock of railroad companies should be filed here, and a record kept of the same.

Several railroad companies in this State have increased their capital stock without any record of the proceedings which is accessible to the public. All other joint stock companies in this State are required to make a record of all proceedings looking to this end, and the rights of minor stockholders are carefully guarded; but our entire legislation on railroad corporations is not only loose, but vicious. The system cannot be revised too soon.

There is no law on our statute books defining the duty of the Secretary of State in railroad consolidation cases. It is held by profound lawyers that it is the duty of the Secretary to file and record all railroad consolidation contracts, without investigating the question whether the proceedings have in all the details conformed to the law. It is held that the Secretary of State is a purely executive officer, and that the legality of the proceedings is a question not for the Secretary of State, but the courts. The Attorney General, on the contrary, holds that it is the duty of the Secretary to file only such papers as comply with the law. This imposes a very delicate and highly responsible trust upon the Secretary of State. Since my connection with this office single railroad consolidation contracts have been filed involving fifty millions capital stock.

There is no law in this State authorizing the increase of capital stock of a publishing company. Corporations for mining and publishing are both provided for under the same act—that of April 8, 1856. A subsequent act authorizes the increase of capital stock of a mining company, but not of publishing companies.

There is no law authorizing the increase of capital stock of turnpike companies.

There is no law authorizing the increase of capital stock of building and loan associations organized under the act of May 5, 1868.

The Attorney General holds that the increase of capital stock of a company is not a corporate power, but a legal privilege, to be exercised only by authority of the statute. Hence the necessity for legislation in the above enumerated cases.

The law for incorporating elevator companies, passed March 29, 1867, prohibits such companies from buying or selling grain, either on their own account or for others. There is nothing, however, to prevent an elevator company or any other company from organizing under the act of February 25, 1869, (O. L., page 14) which allows corporations to buy and sell all natural and artificial products. Under this act a company could be organized to run a millinery shop, a music store and a charcoal furnace, under one charter.

The bulk of the manufacturing business in the State is organizing in joint stock companies, and it is vitally important that our present system of laws be thoroughly revised. It would be better to pass one general incorporation law, which should embrace all the leading industrial interests of the State.

The existing law regulating the polling, return, and canvass of the vote for Presidential electors is not only very expensive, but entirely too dilatory for this period. It was passed in 1820, before the advent of railroads, when our mail facilities were incomplete, and when the population of our State was less than six hundred thousand. This law enjoins upon county sheriffs the duty of bringing the vote to this office as returned by the judges of election of the respective townships and wards. At a time when the United States mails were carried by boys on horseback, who were often chased into the settlements by the wolves, it was doubtless proper to entrust the electoral vote to the sheriffs; but that day has passed, and there is no good reason why the electoral vote should not be consolidated at the county clerk's office of each county, and returned to this department through the mails. The State pays this year for mileage to sheriffs nearly three thousand dollars. The same returns could have been transmitted through the mails as safely and more rapidly for less than three thousand cents.

The law requires the returns to be canvassed by the Secretary of State on the twelfth day after the election; this twelfth day always comes on Sanday. The law should allow the vote to be canvassed as soon as the returns are complete.

By correspondence with the Secretaries of New York, Pennsylvania, and other States, I learn the polling, return, and canvass of the vote for Presidential electors in those States is substantially the same as for State and county officers; and both common sense and economy dictate a similar law for Ohio.

If the Department of Statistics is to be retained in this office, appropriation should be made for another clerk. The business of the office is rapidly accumulating, and the services of an additional clerk are demanded.

I urgently renew my recommend of last year for an increase of salary for the Secretary of State. I have no ambition to ever again encumber this office and have no interest in its future, except as a private citizen, but knowing the labor and responsibilities of the position, I feel that it is due to the office that the General Assembly make the salary at least respectable.

With highest regards, I am, Governor, Your obedient servant,

ISAAC R. SHERWOOD,

Secretary of State.

STATE OFFICERS FOR 1872-73.

Office.	Name.	Residence.	Remarks.
Governor Lieutenant Governor Secretary of State Auditor of State Treasurer of State Comptroller of Treasury Attorney General Commissioner of Schools Clerk of Supreme Court. Board of Public Works	Jacob Mueller	Cleveland Stouts Columbus Armstrong's Mills Ravenna McConnellsville Painesville Wilmington St. Mary's Canal Fulton	do 1874 do 1875 do 1876 do 1876 do 1874 do 1874 do 1874 do 1875 do 1875 do 1875

^{*} Ex-officio Superintendent of State House.

[†] Re-elected for three years from February 15, 1873.

ROSTER OF CIVIL AND MILITARY STAFF OF GOVERNOR EDWARD F. NOYES

Name.	Office with Rank.	Residence.	County.	When term expires.
None	MILITARY STAFF.			
William A. Knapp.	Adjutant General, with rank of Brigadier General		Stark	Jan'ry, 1874
* Samuel D. Turney	Surgeon General, with rank of Brigadier General.	Cireleville.	Piekaway.	"
* Daniel Webber	Quartermaster General, with rank of Brigadier General	Cincinnati.	Hamilton .	"
Josialı A. Searritt	Assistant Adjutant General, with rank of Colonel.	Columbus.	Franklin .	"
* Andrew J. White.	Aid-de-Camp	Cincinnati.	Hamilton.	"
* James P. Simpson		Greenfield.	Highland.	"
	CIVIL STAFF.			
John B. Neil Henry C. Mortou .	Private Secretary	Columbus	Franklin .	Jan'ry, 1874

^{*} Honorary—without duty or pay in time of peace.

OFFICERS BY APPOINTMENT.

Office.	Name.	Remarks	
Commissioner of Railroads and Telegraphs.	O. L. Wolcott	Term expires	1874
Superintendent of Insurance	W. F. Church	16114 (14111100	1875
Supervisor of Public Printing			1873
Secretary State Board of Agriculture			10.0
Gas Commissioner	Theodore G. Wormley		1879
State Librarian	S. G. Harbaugh		1874
			1014
Law Librarian			10~
Chief Clerk Secretary of States's office			
Chief Clerk Auditor of State's office	H. S. Babbitt	"	1876
Clerk office Commissioner of Railroads and			
Telegraphs	C. T. Flowers	- "	1874
Cashier Treasurer's office	William A. Hershiser	16	1874
Chief Clerk Comptroller's office	J. W. Horton		1874
Clerk Board Fund Commissioners			1873
Secretary Board of Public Works			1873
Chief Clerk School Commissioner's office.			1874
			1873
Chief Clerk Insurance Department	William Ewing	1	
Record Clerk Secretary of State's office			1875
Statistical Clerk Secretary of State's office.	C. N. Hall	1 "	187

MEMBERS OF THE FORTY-SECOND CONGRESS FROM OHIO.

SENATORS.

Names.	Post-office Address.
John Sherman Allen G. Thurman	Mansfield. Columbus.

REPRESENTATIVES.

Districts.	Names.	Post-office Address
1	*Ozro J. Dodds Job E. Stevenson Lewis D. Campbell J. F. McKinney Charles N. Lamison John A. Smith Samuel Shellabarger John Beatty Charles Foster E. D. Peck John T. Wilson P. Van Trump George W. Morgan James Monroe W. P. Sprague John A. Bingham Jacob A. Amber	Cincinnati. Cincinnati. Hamilton. Piqua. Lima. Hillsboro. Springfield. Cardington. Fostoria. Perrysburg. Tranquility. Lancaster. Mt. Vernon. Oberlin. McConnelsville. Cadiz. Salem.
18 19	Wm. H. Upson James A. Garfield	Akron. Hiram.

^{*} Vice Aaron F. Perry, resigned.

MEMBERS OF THE FORTY-THIRD CONGRESS FROM OHIO.

SENATORS.

Names.	Post-office Address.
	Mansfield. Columbus.

REPRESENTATIVES.

Districts.	Names.	Post-office Address
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 17	Lewis B. Gunckel * Charles N. Lamison Isaac R. Sherwood. Lawrence T. Neal † William Lawrence	Cincinnati. Oakland. Dayton. Lima. Bryan. Chillicothe. Bellefontaine. Marysville. Fostoria. Reed's Mills. Columbus. Zanesville. Upper Sandusky. McConnelsville. St. Clairsville. Youngstown. Oberlin. Hiram.

^{*} Member of 42d Congress. † Member of 39th, 40th and 41st Congresses. ‡ Member of 39th Congress. § Member of 38th, 39th, 40th, 41st and 42d Congresses.

GENERAL ASSEMBLY OF OHIO-1872-3.

SENATE.

Names.	District.	Counties.	Post Office.
Amos, James O	19	Guernsey, Monroe, and part of Noble	
Beach, William M	11	Clarke, Champaign and Madison	London.
Beavis, Benjamin R	25	Cuyahoga	Cleveland.
Bell, James A	27 & 29	Medina and Lorain, and Ashland and Riehland	Guilford.
Boesel, Charles	32	Auglaize, Allen, Mereer, Van Wert, Defiance, Paulding and Williams	New Bremen.
Brinsmade, Allan T	25	Cuyahoga	Cleveland.
Casement, John S	24	Ashtabula, Lake and Geauga	Painesville.
Daugherty, Michael A.	9	Fairfield, Athens and Hocking	Laneaster.
Gage, Hanks P	33	Hancock, Wood, Lucas, Fulton,	Laucaster.
dage, manks i	55	Henry and Putnam	Findlay.
Gardner, Isaac S	13		Bellefontaine.
	32	Logan, Union, Marion and Hardin.	benefontaine.
Hardesty, Philip W	5.5	Auglaize, Allen, Mercer, Van Wert, Defiance, Paulding and Williams	Doulding Contro
Hart Alphana	26		Paulding Centre.
Hart, Alphonso	15	Portage and Summit	Ravenna.
Holden, William H	33	Muskingum and Perry	Zanesville.
Howard, Dresden W. H.	- 33	Hancock, Wood, Lucas, Fulton,	337
Tamuan Alaman 1 73	31	Henry and Putnam	Winameg.
Jenner, Alexander E		Crawford, Seneca and Wyandot	Crestline.
Jones, John B	16	Delaware and Licking	Newark.
Jones, Lucian C	23	Trumbull and Mahoning	Warren.
Knox, Samuel	20	Harrison and Belmont	Cadiz.
Leeds, Learner B	4	Clermont and Brown	Georgetown.
McDowell, Henry D	17 & 28	Knox and Morrow, Holmes and	3.633
Manada I I I III	10	Wayne	Millersburg.
Morris, John W	12	Miami, Darke and Shelby	Troy.
Murphy, Peter	2	Butler and Warren	Hamilton.
Nash, William	8	Lawrence, Gallia, Meigs and Vinton	
Newman, James W	7	Pike, Adams, Scioto and Jackson	Portsmouth.
Parker, Welcome O	30	Huron, Erie, Sandusky and Ottawa	
Patrick, Abraham W.	18	Coshocton and Tuscarawas	New Philadelphia.
Putnam, John H	6	Ross and Highland	Chillicothe.
Sayler, James	3	Montgomery and Preble	Gratis.
Schiff, John	1	Hamilton	Cincinnati.
Smith, John Q	5	Greene, Clinton and Fayette	Oakland.
Stimson, Rodney M	14	Washington, Morgan, and part of	26 111
m ~	10	Noble	Marietta.
Thompson, John G	10	Franklin and Pickaway	Columbus.
Updegraff, Jonathan T.	22	Jefferson and Columbiana	Mount Pleasant.
Wales, Arvine C	21	Carroll and Stark	Massillon.
Wright, Joseph F	1	Hamilton	Cincinnati.
Young, Thomas L	1	Hamilton	Cincinnati.

General Assembly of Ohio-Continued.

REPRESENTATIVES.

Names.	Counties.	Post Office.
Adair, William	Carroll	Leesville.
Armstrong, Abraham	Guernsey	Washington.
Armstrong, Thomas H	Belmont	Powhattan.
Austill, Isaac	Pike	Piketon.
Babcock, Charles II	Cuyahoga	Brooklyn.
*Baker, George S	Fairfield	Stoutsville.
Ball, Wm. M	Muskingum	Zanesville.
Bay, Thomas M	Vinton	Reed's Mills.
Bell, William, Jr	Licking	Newark.
Berkstresser, Henry	Lawrence	Quaker Bottom.
Berry, S. B	Butler	Lesourdsville.
Blackburn, Brisbin C	Coshoeton	Roscoe.
Blakeslee, Schuyler E	Williams	Bryan.
Bowman, Samuel C	Stark	Massillon.
Bradbury, Joseph	Gallia	Gallipolis.
Brashears, Herman F	Hamilton	Cincinnati.
Breckenridge, Henry C	Hnron	Plymouth.
Brown, Albert II	Morrow	Bloomfield.
Brunswick, John M	Hamilton	Cincinnati.
Burnham, Sanford M	Summit	Akron.
Callen, Daniel J	Mercer	Celina.
Case, Oakley	Hocking	Logan.
Chase, James E	Ashland	Polk.
Chapman, Henry M	Cnyahoga	Nottingham.
Clyde, George C	Miami	Troy.
Coehran, John M	Hamilton	Glendale.
Colby, Levi	Defiance and Paulding	Cecil.
Conrad, Joseph R	Portage	Atwater. Mt. Vernon.
Cooper, William C	Knox	Cincinnati.
Coreoran, Thomas A	Shelby	Pratt.
Counts, Jonathan	Harrison	Cadiz.
Cunningham, David	Cuyahoga	Chagrin Falls.
Curtiss, Harvey W	Muskingum	Zanesville.
Ellis, Elias	Adams	Aberdeen.
Ely, Heman	Lorain	Elyria.
Fallis, John T.	Hamilton	Cincinnati.
Ferguson, Ira	Clermont	New Richmond.
Ford, George H	Geanga	Burton.
Ford, Samuel H	Jefferson	Richmond.
Gowey, J. Frank	Champaign	Woodstock.
Green, Lewis	Perry	New Lexington.
Haag, John M	Henry	Napoleon.
Haldeman, Thomas J	Hamilton	Cincinnati.
Hill, Robert	Marion	Marion.
Howland, W. P	Ashtabula	Jefferson.
Johnson, Ellis N	Stark	Alliance.
Kahn, Barnhard	Jackson	
Kile, A. C	Richland	Butler.
Kirtland, Cook F	Mahoning	Poland.
Kisor John	Wyandot	Nevada.
Leland, N. C	Ottawa	Elmore.
Little, John	Greene	Xenia.
Malone, John C		Wheelersburg.
Mann, Arza	Fulton	Lyons.
Marx, Guido	Lucas	Toledo.
McCoy, Milton	Ross	Chillicothe.
McFarland, William C	Cuyahoga	Cleveland.
Miller Joseph	Preble	New Paris.
35'11' 337'11'	Monroe	d Gravsville.

SECRETARY OF STATE.

General Assembly of Ohio-Continued.

REPRESENTATIVES—Continued.

Names.	Counties.	Post Office.
Miltenberger, Thomas	Logan	Bellefontaine.
Moore, J. J	Putnam	Ottawa.
Mott, Samuel R. Jr	Auglaize	Wapakoneta.
Munson, Albert	Medina	River Stvx.
Neff, Benjamin	Clarke	New Carlisle.
Nokes, George	Cuyahoga	Berea.
Norris, John	Wood	Fostoria.
Oesterlen, Charles	Hancock	Findlay.
Oliver, Melancthon W	Hamilton	Cincinnati.
Oren, Jesse N	Clinton	Wilmington.
Peckinpaugh, Thomas W	Wayne	West Salem.
Pillars, Isaiah	Allen	Lima.
Powell, Eugene	Delaware	Delaware.
Richmond, David C	Erie	Sandusky.
Ross, William L	Franklin	Columbus.
Schoenfeldt, Henry		Miamisburg.
	Montgomery Warren	Lebanon.
Scott, James Seitz, John	Seneca	Tiffin.
		Cincinnati.
Shank, John A	Hamilton	York Station.
Smith, Andrew	Sandusky	
Smith, Garrett B	Tuscarawas	Newcomerstown.
Smith, J. McLean	Montgomery	Dayton.
Spriggs, B. F	Noble	Sarahsville.
Stanton, Richard	Morgan	McConnelsville.
Steele, George W	Lake	Painesville,
Sterling, A. James	Union	Marysville.
Stilwell, Wellington	Holmes	Millersburg.
Stiles, Thomas D	Darke	Fort Jefferson.
Taft, Charles P	Hamilton	Cincinnati.
Thompson, Josiah	Columbiana	East Liverpool.
Thompson, Russell C	Lucas	Sylvania.
Titus, Samuel N	Meigs	Rutland.
Van Cleaf, Aaron R	Pickaway	Circleville.
Van Vorhes, Nelson H		Athens.
Waddle, Benjamin	Hardin	Kenton.
Waldron, John C	Brown	Aberdeen.
Way, William G	Washington	Marietta.
Weible, Henry	Van Wert	Delphos.
White, Clark	Franklin	Columbus.
White, Thomas Jr	Crawford	Bucyrus.
Wickerham, Peter W		Hillsboro.
Wing, Joseph K	Trumbull	North Bloomfield.
Williams, Marshall J	Fayette	Washington C. H.
Wilson, George W	Madison	London.
Wilson, John M	Hamilton	Cincipnati.

^{*}Vice Jesse Leohner, deceased. † Vice Robert O. Strong, resigned. ‡ Vice Robert Creighton, resigned. § Vice Robert C. Fulton, resigned.

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PROBATE JUDGES.

Counties.	Names.	County Towns.
Adams	James L. Coryell	West Union.
Allen	Luther M. Meily	Lima.
Ashland		Ashland.
Ashtabula		Jefferson.
Athens		Athens.
Auglaize		
Belmont		St. Clairsville.
Brown		Georgetown.
Butler	William R. Cochran	Hamilton.
Carroll		
Champaign		
Hark		Springfield.
Hermont		Batavia.
Clinton		Wilmington.
Columbiana		New Lisbon.
Soshocton		Coshocton.
rawford		Bueyrus.
uyahoga		Cleveland.
Parke	James T. Meeker	Greenville.
Defiance	Jacob J. Greene	Defiance.
elaware	Benjamin C. Waters	Delaware.
rie	Elisha M. Colver	Sandusky City.
airfield		
`ayette		Lancaster.
ranklin		Washington. Columbus.
'alton		Wauseon.
allia		
eauga		
reene		Chardon.
uernsey	James W. Harper	Xenia.
Iamilton		Cambridge.
lancock	William Tilden Samuel B. Huffman	Cincinnati.
Iardin		Findlay. Kenton.
larrison	Amon Lemmon	Cadiz,
lenry	James G. Haley	Napoleon.
lighland	James C. Norton	
ocking	William T. Acker	Hillsborough.
olmes		Logan. Millersburg.
uron		
nekson		Norwalk. Jackson.
efferson	Robert Martin	Steubenville.
nox	Chas. E. Critchfield	
ake		Mt. Vernon. Painesville.
awrence		
icking		Fronton.
ogan		Newark.
orain		Bellefontaine.
ucas	David R. Austin	Elyria. Toledo.
adison		
ahoning .		London.
arion		Canfield.
edina		Marion.
eigs		Medina.
ercer		Pomeroy.
iami		Celina.
		Troy.
onroe		Woodsfield.
lontgomery lorgan	Dennis Dwyer	Dayton.
forrow		McConnelsville.
Inskingum		Mt. Gilead.
oble	Reuben H. Morgan Jonathan Dilley	Zanesville. Caldwell.

SECRETARY OF STATE,

PROBATE JUDGES—Continued.

Counties.	Names.	Post Office.
Paulding	David C. Carey	. Paulding.
Perry	James E. Finch	. New Lexington.
Piekaway		
Pike		
Portage		
Preble		. Eaton.
Putnam	John H. Gordon	. Ottawa.
Richland		
Ross		
Sandusky		
Scioto		
Seneca	1 -1	
Shelby		
Stark		
Summit		- Akron.
Crumbull	Albert Yeomans	. Warren.
l'uscarawas		
Juion	John B. Coats	. Marysville.
Van Wert		
Viuton	Herman B. Mayo	. MeArthur.
Warren	John W. Keys	. Lebanon.
Washington	A. W. McCormick	. Marietta.
Vayne	Joseph Downing	- Wooster.
Villiams		
Vood		
Wyandot		

^{2—}Sec. State.

CLERKS OF COURTS.

Counties.	Names.	Post Office.
Adams	Joseph W. Shinn	West Union.
Allen		Lima.
Ashland		Ashland.
Ashtabula		Jefferson.
Athens		
Auglaize		Wapakoneta.
Belmont		
Brown		Georgetown.
Butler	Jarvis Hargitt	Hamilton.
Carroll		Carrollton.
Thampaign	Vesalins Horr	Urbana.
Clarke	Edward P. Torbert	Springfield.
'lermont		Batavia.
Clinton	Loammi D. Recd	Wilmington.
Columbiana		New Lisbon.
Coshoeton		Coshocton.
Crawford		
Cuyahoga		Cleveland.
Darke	. Hamilton Slade	
Defiance		
Delaware		Delaware.
Erie		Sandusky City.
Fairfield		Lancaster.
Fayette		Washington.
Franklin		Columbus.
Fulton		Wauseon.
Gallia		Gallipolis.
Geauga		Chardon.
Greene	John Orr	Xenia.
Guernsey		Cambridge.
Hamilton		Cincinnati.
Hancock	. Peter Pifer	Findlay.
Hardin	. William Fleming	Kenton.
Harrison	. John M. Garven	Cadiz.
Henry		Napoleon.
Highland	. Robert W. Spargur	Hillsborough.
Hocking		Logan.
Holmes	. John S. Orr	Millersburg.
Huron	. Benj. P. Smith	Norwalk.
Jackson	. John D. Mitchell	Jackson.
Jefferson		
Knox	. Samuel J. Brent	Mt. Vernon.
Lake		
Lawrence	. Christopher C. Bowen	Ironton.
Licking	. Isaae W. Bigelow	Newark.
Logan	. John A. McIlvain	Bellefontaine.
Lorain	. William N. Briggs	Elyria.
Lucas	Michael J. Enright	
Madison	. Alexander A. Hume	Loudon.
Mahoning		
Marion	. Philip Dombaugh	
Medina	. Joseph Andrew	Medina.
Meigs	. A. B. Donnally	Pomeroy.
Mercer	Theophilus G. Touvelle	. Celina.
Miami	Smith Talbot	
Monroe	David Oakey	
Montgomery	John F. Sinks	
Morgan	Cyrus M. Roberts	. McConnelsville
Morrow	Robert F. Bartlett	Mt. Gilead.
Muskingum	Edgar W. Allen	Zanesville.
Noble	. Irvin Bellford	. Caldwell.
Ottawa	George R. Clark	I Illand Cilia dan

SECRETARY OF STATE.

CLERKS OF COURTS—Continued.

Counties.	Names.	Post Office.
Paulding	Orlando A. Russell	Paulding.
Perry		
Pickaway		
Pike		
Portage		Ravenna.
Preble	William D. Quinn	Eaton.
Putnam	Samuel B. Rice	Ottawa.
Richland	George B. Harmon	Mansfield.
Ross		Chillicothe.
Sandusky	B. C. Winters	Fremont.
Scioto	Amos B. Cole	Portsmouth.
Seneca	Jacob C. Millhine	Tiffin.
Shelby	H. H. Sprague	Sidney.
Stark		Canton.
Sammit		Akron.
Framball	M. C. Hart	Warren.
fuscarawas	Daniel C. McGregor	New Philadelphia.
Union		
Van Wert	George W. Day	Van Wert.
Vinton		McArthur.
Warren		
Washington	Daniel B. Torpy	Marietta.
Wayne		Wooster.
Williams		
Wood		
Wyandot	Wm. B. Hitcheock	

COUNTY AUDITORS.

Ashland	Counties	Yames.	Post Offic
Ashland	dams	John L. Swearingen	West Union.
Ashland Emanuel Finger Ashland Ashtabula W.H. Crowell Jefferson Athens Alex. W.S. Minear Athens Auglaize Jannes Finley Smith Wanako Bebmont John B. Longley St. Clair Brown George W. Ellsberry Georget Brown George W. Ellsberry Georget Butler Adolph Schmidt Hamit Carroll Wm. A. McAllister Carrollte Carroll Wm. A. McAllister Carrollte Champaign James Fitzpatrick Urbana Clarke John F. Oglevee Springfic Elemnot Aloxo M. Dimmitt Batavia Clarake John F. Oglevee Springfic Elemnot Aloxa Jenkins William Malker Coshect Carwford William Malker Coshect Carwford William S. Jones Clevelan Darke John H. Conkle Defiance Defiance Josepha F. Doty Defaare Sairfield Lonis			
Ashrabula W. H. Crowell Jefferson Altens Alex W. S. Minear Athens Alex W. S. Minear Alex W. M. M. School Alex W. Minear Alex W. Minear Alex W. M. M. School Alex W. M. School Alex W. M.			Ashland.
Aughaize			. Jefferson.
James Finley Smith			
ledmont John B. Longley St. Clair frown George W. Ellsberry Georget George			
George W. Ellsberry Georgett Sutter Adolph Schmidt Hamilto Jarroll Wm. A. McAllister Carrollte Jarroll Wm. A. McAllister Carrollte Jarroll James Fitzpatrick Urbana. Schmidt James Fitzpatrick Urbana. Schmidt James Fitzpatrick Urbana. Schmidt James Fitzpatrick Urbana. John F. Oglevee Springham John M. Oglevee Springham John J. Scroggs William S. John J. Scroggs New List Schooton William Walker Coshocto William Walker Coshocto Janyahoga William S. Jones Clevelan Jarke John E. Matchett Greenvil Defiance John E. Matchett Greenvil Defiance John E. Matchett Greenvil Defiance John E. Conkert Greenvil Defiance John E. Matchett Greenvil Defiance John E. Conkert John E. Conkert John John E. Conkert John John E. Conkert John John John John John John John John		John B. Longley	. St. Clairsville
Adolph Schmidt			
Sarroll Wm. A. McAllister Carrollte Champaign James Fitzpatrick Urbana Clarke John F. Oglevee Springfic Carrollte Ca			
James Fitzpatrick			
Chrike " John F. Oglevee. Springfic Clermont Alonzo M. Dimmitt Batavia. Milinton Asa Jenkins. William Columbiana Joseph J. Seroggs New List Soshocton William Walker Coshoct Crawford Win. M. Seroggs Bucyrus. Wylliam Walker Coshoct Cawlyahoga William S. Jones. Clevelam Carke John E. Matchett Greenvil Deliance John H. Conkle Defiance Delaware Josephns F. Doty Delawar Ebenezer Merry Sandnsk airfield Louis A. Blaire Lancaste ayette Abel McCandless. Washing cranklin Samuel E. Kyle Columbu ulton Lafayette G. Ely Wauseon allia John H. Evans. Gallipoli canga Abram P. Tilden. Chardon recene A. S. Frazer Xenia. Mernesy Francis Hammond Cambrid Cambrid Cambrid Cambrid Chardin R. F. McConnell Kenton. Iancock John L. Hill. Findlay. Gardin R. F. McConnell Kenton. William O. Potts. Cadiz. Garrison William O. Potts. Cadiz. Inginand Daniel Murphy Hillsbort Inform. John Barnes Norwalk ackson John John R. Pimera Stephenson William P. Simeral Stephenson William D. Morgan Newark ogan Joseph R. Smith Bellefont Daniel M. Funderson Herson William D. Morgan Newark ogan Joseph R. Smith Bellefont Daniel M. Funderson Toledo. Noah Thomas London. Lanion Barnes Ranie M. John M. Fwalt Mt. Vern Ake Benjamin D. Chesney Painesvil Larion Elezier G. Johnson Elyria. Amaron Lanion Samuel E. Hain Marion. Henry C. Pardee Medina. Heli Tenney Troy. Michael Hoeffler Myoodsfie Ontono Michael Hoeffler Myoodsfie Ontono Michael Hoeffler Gorge P. Boyer Dayton.			
Clemont			
Asa Jenkins			
Joseph J. Scroggs New List			
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Ebenezer Merry Sandnsk			
Cairfield Louis A. Blaire. Lancaste Tayette Abel McCandless Washing Cranklin Samuel E. Kyle. Columbn Tulton Lafayette G. Ely Wauseon Tallia John H. Evans. Gallipoli Geauga Abram P. Tilden Chardon Greene A. S. Frazer Xenia. Guerrisey Francis Hammond Cambrid Jamilton Walker M. Yeatman Cincinna Jancock John L. Hill Findlay Jamilton Walker M. Yeatman Cincinna Jarrison William O. Potts Cadiz Jerry Joachim F. Theek Napoleon Ighland Daniel Murphy Hillsbord Joking Joel B. Stiers Logan John Barnes Norwalk Jorel B. Stiers Logan John Barnes Norwalk John Barnes Norwalk John Barnes Norwalk John M. Ewalt Mt. Vern Jawrene John N. Thomas			
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Abram P. Tilden Chardon		Samuel E. Kyle	Columbus.
Abram P. Tilden	ılton		
A. S. Frazer Xenia			
Trancis Hammond Cambrid Cambri	auga	Abram P. Tilden	Chardon.
Immilton	eene	A. S. Frazer	Xenia.
Hamilton	iernsey	Francis Hammond	Cambridge.
R. F. McConnell Kenton	amilton	Walker M. Yeatman	Cincinnati.
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Iarrison William O, Potts. Cadiz. fenry Joachim F, Theek Napoleon lighland Daniel Murphy Hillsbord focking Joel B, Stiers Logan Iolmes Joseph H, Newton Millersh furon John Barnes Norwalk ackson Jonathan R, Booth Jackson efferson William F, Simeral Stenbeny florox John M, Ewalt Mt. Vern awrence John N, Thomas Ironton dicking William D, Morgan Newark dogan Joseph R Smith Bellefont dorain Elezier G, Johnson Elyria ancas Elijah W, Lenderson Toledo ladison Noah Thomas London ladison Samuel E, Hain Marion ledina Henry C, Pardee Medina ledina Henry C, Pardee Medina leigs Ransom Griffin Pomeroy lereet Seth Snyder Celina lia			
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Iohnes Joseph H. Newton Millersbi Inron John Barnes Norwalk ackson Jonathan R. Booth Jackson efferson William F. Simeral Stenbeny Inox John M. Ewalt Mt. Vern ake Benjamin D. Chesney Painesvil awrence John N. Thomas Ironton dicking William D. Morgan Newark logan Joseph R Smith Bellefont lorain Elezier G. Johnson Elyria ladison Noah Thomas London ladison Noah Thomas London ladison Samuel E. Hain Marion ledina Henry C. Pardee Medina ledina Henry C. Pardee Medina leigs Ransom Griffin Pomeroy lereet Seth Snyder Celina liami Eli Tenney Troy Ionroe Michael Hoeffler Woodsfie fontgomery George P. Boyer Dayton			
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efferson William F. Simeral Stenbeny chox John M. Ewalt Mt. Vern ake Benjamin D. Chesney Painesvil Jawrence John N. Thomas Ironton dicking William D. Morgan Newark logan Joseph R. Smith Bellefont lorain Elezier G. Johnson Elyria ladison Noah Thomas London ladison James K. Bailey Canfield farion Samuel E. Hain Marion ledina Henry C. Pardee Medina feigs Ransom Griffin Pomeroy lereet Seth Snyder Celina fiami Eli Tenney Troy Ionroe Michael Hoeffler Woodsfie fontgomery George P. Boyer Dayton			
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John N. Thomas Ironton. dicking William D. Morgan Newark. logan Joseph R Smith Bellefont lorain Elezier G. Johnson Elyria. lacas Elijah W. Lenderson Toledo. ladison Noah Thomas London. lahoning James K. Bailey Cantield. darion Samuel E. Hain Marion. ledina Henry C. Pardee Medina. leigs Ransom Griffin Pomeroy. leree Seth Snyder Celina. fiami Eli Tenney Troy. lonroe Michael Hoeffler Woodsfie fontgomery George P. Boyer Dayton.			
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Joseph R Smith Bellefont			
Jorain Elezier G. Johnson Elyria. Jacas Elijah W. Lenderson Toledo. Jadison Noah Thomas London. Jahoning James K. Bailey Cantield. Jarion Samuel E. Hain Marion. Jedina Henry C. Pardee Medina. Jeigs Ransom Griffin Pomeroy. Jercer Seth Snyder Celina. Jiami Eli Tenney Troy. Jonroe Michael Hoeffler Woodsfie Jontgomery George P. Boyer Dayton.			
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Ieigs Ransom Griffin Pomeroy. Iereer Seth Snyder Celina. fiami Eli Tenney Troy. Ionroe Michael Hoeffler Woodsfie fontgomery George P. Boyer Dayton.			
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Iontgomery George P. Boyer Dayton. Iorgan Arthur Pond McCoune			
Iorgan Arthur Pond McConne	ontgomery	George P. Boyer	Dayton.
	organ	Arthur Pond	McConnelsvill
Ioriow Asa M. Breese Mt. Gilea Iuskingum Andrew P. Stultz Zanesvill	oriow	Asa M. Breese	Mt. Gilead.

COUNTY AUDITORS-Continued.

Counties.	Names.	Post Office.
Noble	Jonathan F. Knouff	Caldwell.
Ottawa	. George B. Heller	Port Clinton.
Paulding		Paulding.
Perry		New Lexington.
Piekaway	Edward E. Winship	Circleville.
Pike		Waverly.
Portage		Rayenna.
Preble		Eaton.
Putnam		Ottawa.
Richland		Mansfield.
Ross	l	Chillicothe.
Sandnsky		Fremont.
Scioto	James Skelton	Portsmouth.
Seneca	1	Tiffin.
Shelby		Sidney.
tark		Canton.
Summit		Akron.
Crumbull		Warren.
fuscarawas		N. Philadelphia.
Inion		Marysville.
an Wert		Van Wert.
Vinton		McArthur.
Varren	William S. Dynes	Lebanon.
Vashington		Marietta.
Vayne		Wooster.
Villiams		Bryan.
Vood		Bowling Green.
Wyandot	Robert A. McKelly	Upper Sandusky.

COUNTY TREASURERS.

Counties.	Names.	Post Office.
Adams	Henry Scott	West Union
Allen	Richard T. Hughes	Lima.
Ashland	G. I. Yearick	Ashland.
Ashtabula	Sylvester T. Fuller	Jefferson.
Athens	William S. Wilson	Athens,
Auglaize	Mathias Mouch	Wapakoneta.
Belmont	Andrew Porterfield	St. Clairsville.
Brown	Alfred J. Parker	Georgetown.
Butler	David Yeakle	Hamilton.
Carroll	William H. Buchanan	Carrollton.
Champaign	William V. Taylor	Urbana.
Clarke	Richard Mountjoy	Springfield.
Clermont	Joseph Bicking	Batavia.
Clinton	S. M. Babb	Wilmington.
Columbiana	Robert C. Taggart	New Lisbon.
Coshocton	Richard W. McClain	Coshocton.
Crawford	J. G. Birk	Bucyins.
Cuyahoga	Frank Lynch	Cleveland.
Darke	Peter V. Banta	Greenville.
Defiance	Asa Toberen	Defiance.
Delaware	James Cox	Delaware.
Erie	James S. Chandler	Sandusky City.
Fairfield	Gilbert Shaeffer	Lancaster.
Fayette	Eli Craig	Washington.
Franklin	Lorenzo English	Columbus.
Fulton	David Ayers'	Wauseon.
Gallia	John L. Gny	Gallipolis.
Geanga	Theron C. Smith	Chardon.
Greene	Robert Stevenson	Xenia.
Gnernsey	James H. Hatton	Cambridge.
Hamilton	John Gerke	Cincinnati.
Hancock	Benjamin Huber	Findlay.
Hardin	Henry M. Shingle	Kenton.
Harrison	George A. Haverfield	Cadiz.
Henry	Henry H. Van Fleet	Napoleon.
Highland	William H. Glenn	Hillsborough
Hocking	Henry Hansel	Logan.
Holmes	Gotleib Gerber	Millersburgh.
Huion	Edwin II. Brown	Norwalk.
Jackson	Aaron Kirkendall	Jackson.
Jefferson	William A. Elliott	Stenbenville.
Knox	William E. Dunham	Mt. Vernon.
Lake	Irwin S. Childs	Painesville.
Lawrence	Simeon Crossley	Ironton.
Licking	Lewis A. Stevens	Newark.
Logan	Walter L. Nelson	Bellefontaine.
Lorain	John H. Boynton	Elyria.
Lucas	John S. Kountz	Toledo.
Madison	Benjamin T. Custer	London.
Mahoning	Joseph Barclay	Canfield.
Marion	A. D. Matthews	Marion.
Medina	Samuel J. Hayslip	Medina.
Meigs	David H. Lasley	Pomeroy.
Mercer	John W. Crockett	
Miami	Theodore Sullivan	
Monroe	William Read	Woodsfield.
Montgomery	Daniel H. Dryden	Dayton.
Morgan	Samuel B. Yocum	McConnelsville.
Morrow	Charles Wheeler	
Muskingum	Robert Silvey	
	William L. Moseley	
Noble	Whitam L. Moselev	Cardwen.

SECRETARY OF STATE.

COUNTY TREASURERS—Continued.

Counties.	Names.	Post Office.
Paulding	Peter Hilty	Paulding.
Perry		
Pickaway	Peter Huber	Circleville.
Pike		Waverly.
Portage	Edward G. Hinman	
Preble		Eaton.
Putnam	William McClure	Ottawa.
Richland		
Ross	1	
Sandusky		Fremont.
Scioto		
Seneca		
Shelby		
Stark		
Summit		
Frumbull		
Tuscara was		
Jnion		
Van Wert		
Vinton		
Varren	1	
Vashington		
Vayne		
Williams		
Wood		
Wyaudot	Jonathan S. Hare	Upper Sandusky.

COUNTY RECORDERS.

Counties.	Names.	Post Office.
dams	Wm. R. Thoroman	West Union.
dlen		Lima.
shland		Ashland.
shtabula		Jefferson.
thens		Athens.
.nglaize		Wapakoneta.
Belmont		St. Clairsville.
Brown		Georgetown.
Butler		Hamilton.
'arroll		Carrollton.
hampaign		Urbana.
larke		Springfield.
dermont		Batavia.
linton		Wilmington.
olumbiana	George F. Ball	New Lisbon.
oshocton		
rawford		
ayahoga		
Oarke		Greenville.
)efiance		Detiance.
Pelaware		
Crie		
airfield.		Laneaster.
ayette		Washington.
ranklin		Columbus.
ulton		Wanseon,
allia		Gallipolis.
eauga		Chardon.
reeno		Xenia.
nernsey		Cambridge.
lamilton		Cincinnati.
Ianeock		Findlay.
Iardin		Kenton.
Iarrison		Cadiz.
Henry		Napoleon.
fighland		
Ioeking		Hillsborough.
Holmes		Logan.
Iuron		Millersburg.
aekson	1	Norwalk.
efferson		Jackson.
nox		Stenbenville.
_		Mt. Vernon,
ake		Painesville.
awrence		Ironton.
sicking		Newark.
logan		Bellefontaine.
orain		Elyria,
meas		Toledo.
Iadison		London.
Iahoning		Canfield.
farion		Marion.
Iedina	M. I. Nash	Medina.
leigs	John McClure	Pomeroy.
lercer		Celina.
Iiami		Troy.
Ionroe		Woodsfield.
lontgomery		Dayton.
lorgan		McConnelsville.
lorrow		Mt. Gilead.
	Wm. H. Cunningham	Zanesville.
Auskingum		Caldwell.

SECRETARY OF STATE.

COUNTY RECORDERS—Continued.

Counties.	Names.	Post Office.
Paulding	Charles Hakes	Paulding.
Perry		
Pickaway		Circleville.
Pike	William Allison	Waverly.
Portage	George W. Barrett	
Preble		
Putnam	William N. Wetherell	Ottawa.
Richland	A. H. Littler	Mansfield.
Ross		Chillicothe.
Sandusky	William W. Stine	Fremont.
Scioto		
Seneca		
Shelby		
Stark		
Summit		
Frumbull	Elmer Moses	Warren.
Tuscarawas		
Union		Marysville.
Van Wert		
Vinton		
Warren		Lebanon.
Washington		
Wayne		
Willians		
Wood		
Wyandot		

PROSECUTING ATTORNEYS.

Counties.	Names.	Post Office.
Adams	Frank D. Bayless	West Union.
Allen	Ed. A. Ballard	
Ashland	John T. McCrny	Ashland.
Ashtabala	Edward C. Wade	
Athens	Charles Townsend	
Auglaize	Robert D. Marshall	
Belmont	Wilson S. Kennon	
Butler	Jesse Thompson	
Carroll	Henry L. Morey	Hamilton.
Champaign	George M. Eichelberger	Carrollton. Urbana.
Clarke	Thomas J. Pringle	Springfield.
Clermont	Thomas A. Griffith	
Clinton	Melville Hayes	Wilmington.
Columbiana	Mathew E. Taggart	New Lisbon.
Columbiana Coshocton	William S. Crowell	Coshocton.
Crawford	J. W. Coulter	Bucyrus.
Cuyahoga	Homer B. De Wolf	Cleveland.
Darke	James K. Riffle	Greenville.
Defiance	Silas T. Sutphen	Defiance.
	Jackson Hopple	Delaware.
Eric	Fred'k W. Cogswell	Sandusky City.
Fairfield	John G. Reeves	Lancaster.
	A. R. Creamer	Washington.
Franklin	George K. Nash	Columbus,
Fulton	William W. Touvelle	Wanseon.
Gallia Gennga	Taylor W. Hampton Lucius E. Durfee	Gallipolis. Chardon.
Greene	Charles C. Shearer	Xenia.
Gnernsey	James O. Grimes	Cambridge.
Hamilton	Robert O. Strong	Cincinuati.
Hancock	George F Pendleton	Findlay.
Hardin	James Watt	
Harrison	John S. Pearce	
Henry	James L. Robertson	Napoleon.
Highland	E. M. DeBruin	Hillsboro.
Hocking	Lomer L. Wright	Logan.
Holmes	Leander R. Hoagland	
Huron	George W. Knapp	
Jackson	John L. Jones	
Jefferson	William P. Hayes	
Knox	Abel Hart	Mt. Vernon.
Lake	John W. Tyler	
Lawrence	Thomas Cherrington	Ironton.
Licking Logan	Samuel M. Hunter Duncan Dow	
Lorain	Charles W. Johnson	
Lucas	Joseph D. Ford	Toledo.
Madison	Sylvester W. Durtlinger	London.
Mahoning	Sylvester W. Durtlinger	Canfield.
Marion	Caleb H. Norris	Marion.
Medina	William W. Pancost	Medina.
Meigs	J. P. Bradbury	Pomeroy.
Mercer	William F. Miller	Celina.
Miami	Henry H. Williams	Troy.
Monroe	Albert J. Pearson	Woodsfield.
Montgomery	Elihu Thompson	Dayton.
Morgan	William Foulk	McConnelsville.
Morrow	Jabez Dickey	Mt. Gilead. Zanesville.
	ALLEON I SOUTHOND	CONCERNIC
Muskingum Noble	David S. Spriggs	

SECRETARY OF STATE

PROSECUTING ATTORNEYS—Continued.

Counties.	Names.	Post Office.
Paulding	John W. Ayres	Paulding.
Perry	Henry A. Sheeran	New Lexington.
Pickaway		Circleville.
Pike		Waverly.
Portage	Cornelius A. Reed	Ravenna.
Preble		Eaton.
Putnam		
Richland		
Ross	1	
Sandusky		
Scioto		Portsmouth.
Seneca		
Shelby	N. R. Burress	Sidney
Stark		Canton.
Summit		
Trumbull		. Warren.
Tuscarawas		
Union	1	
Van Wert		
Vinton		McArthur,
Warren		
Washington		
Wayne		
Williams		
Wood		- · · · · · · · · · · · · · · · · · · ·
Wyandot		

SHERIFFS

Counties.	Names.	Post Office.
-	Lyman P. Stivers	West Union.
	Jas. A. Colbath	Lima.
	John J. Winbigler	Ashland.
	A. W. Stiles.	Jefferson.
thens	Andrew J. Reynolds	Athens.
Auglaize	Theo. Dickman	Wapakoneta.
Belmont		St. Clairsville.
Brown		Georgetown.
Butler		Hamilton.
	James A. George	Carrollton
	Benj. F. Ganson	Urbana.
Tarké		Springfield.
Hermont		Batavia.
Clinton		Wilmington.
olumbiana	Thomas C. Morris	New Lisbon.
Oshocton		Coshocton.
Trawford		Bucyrus.
Suyahoga		Cleveland.
Parke		Greenville.
	John B. Hootman	Defiance.
)elaware		Delaware.
Grie		Sandusky City
Cairfield		Laneaster.
dayette		Washington.
ranklin		Columbus.
Pulton	Sulivan Johnson	Wauseon.
Gallia		Gallipolis.
leanga	Lester Maffet	Chardon.
Greene		Xenia.
luernsey	Wm. H. C. Hanna	Cambridge.
lamilton	George W. Ziegler	Cincinnati.
Iancock	James L. Henry	Findlay.
Iardin		Kenton.
Iarrison	. Samuel S. Hamill	Cadiz.
lenry	George Danm	Napoleon.
Highland		Hillsborough.
locking	Robert Curren	Logan.
Holmes	James S. McComb	Millersburg.
Huron	John M. Latimer	Norwalk.
acksen	Robert W. Hubbard	Jackson.
efferson	Thomas H. Montgomery	Stenbenville.
Čnox		Mt. Vernon.
.ake		Painesville.
awrence		Ironton.
.ieking	. Edwin Williams	Newark.
.ogan	W. H. Chandler	Bellefontaine.
.orain		Elyria.
aicas		Toledo.
ladison		London.
lahoning		Canfield.
larion		Marion.
fedina		Medina.
leigs		Pomeroy.
lercer		Celina.
diami		Troy.
Ionroe		Woodsfield.
dontgomery		Dayton.
dorgan		McConnelsville.
dorrow	William C. Marison	Mt. Gilead.
Inskingum	William Ruth	Zanesville.
Koble		Caldwell.

SECRETARY OF STATE.

SHERIFFS-Continued.

Counties.	Names.	Post Office.
Paulding	J. A. Ferguson	Paulding.
Perry		
Piekaway		
Pike		
Portage		
Preble		Eaton.
Putnam		Ottawa.
Richland	Robert Moore	Mansfield.
Ross		Chillicothe.
Sandusky	A. Young	Fremont.
Scioto		Portsmouth.
Seneca		Tiffin.
Shelby	Charles Eisenstein	Sidney.
stark		
Sammit		
Crumbull	G. W. Dickinson	Warren
Cuscarawas		N. Philadelphia
Jnion	John C. Price	Marysville.
Van Wert		
Vinton		
Varren		
Washington	Coargo Dayonport	Marietta.
		Marietta.
Vayne Villiams		
		Bryan.
Wood		
Wyandot	Henry Myers	Upper Sandnsky

JUDICIARY.

JUDGES OF THE SUPREME COURT.

Names.	Residence.	Remarks.
*John Welch, Chief Jastice †William White, Judge. Luther Day, Judge. Geo, W. McIlvaine, Judge William H. West, Judge.	Springfield	" 1874. " 1875. " 1876.

^{*} Re-elected for five years from February 9, 1873. † Chief Justice after February 9, 1873.

JUDGES OF THE COURTS OF COMMON PLEAS-1872-3.

Dist.	Sub. Div.	Counties.	Names of Judges.	Post-office Address.
No. 1		Hamilton	Manning F. Force Charles C. Murdock Joseph Cox Jacob Burnet J William L. Avery.	Cincinnati. Cincinnati.
No. 2	1 {	Butler	John C. McKemy Henderson Elliott William J. Gilmore	Dayton.
No. 2	2 {	Champaign	} Ichahod Corwin	Urbana.
No. 2	3 {	Warren Clinton Greene Clarke	James M. SmithLeroy Pope	Lebanon. Wilmington.
No. 3	1 {	Logan Union Hardin Shelby	Philander B. Cole	Marysville.
No. 3	2 {	Auglaize	James McKenzie Edward M. Phelps	
No. 3	3 {	Paulding Defiance Williams Fulton	Alex. S. Latty	Defiance.

SECRETARY OF STATE.

JUDGES OF THE COURTS OF COMMON PLEAS—Continued.

Dist.	Sub. Div.	Counties.	Names of Judges.	Post Office address.
No. 3	4 {	Seneca Hancock Wyandot Crawford Marion Wood	James Pillars. Abner M. Jackson.	Tiftin Bucyrus.
No. 4	1 <	Lucas Ottawa Sandusky Erie Huron	Charles E. Pennewell William A. Collins Joshna R. Seney Walter F. Stone	Norwalk. Toledo. Toledo. Sandusky.
No. 4	2 {	Lorain Medina Summit	Samuel W. McClure Washington W. Boynton	Akron. Elyria.
No. 4	3 4	Cuyahoga	Horace Foote. Samuel B. Prentiss. Robert F. Payne.	Cleveland. Cleveland. Cleveland.
No. 5	1 <	Clermont . Brown	Thomas Q. Ashburn	Batavia. Georgetown.
No. 5	2 4	Ross Highland Fayette	Samuel F. Steele William H. Safford	Hillsbore. Chillicothe.
No. 5	3 4	Pickaway Franklin Madison	John L. Green	Columbus, Circleville,
No. 6	1 (Lieking Knox Delaware) 1.1 A.1	Newark. Mt. Vernon.
No. 6	2 4	Morrow Richland Ashland	George W. Geddes	Mansfield. Mansfield.
No. 6	3	Wayne Holmes. Coshocton	William Reed	Millersburg.
No. 7	I ·	Fairfield Perry Hocking.	Silas H. Wright	Logan.
No. 7	2	Jackson Vinton Pike Scioto Lawrence	W. K. Hastings	Portsmouth. Jackson.
No. 7	3	Gallia Meigs Athens Washington	T. A. Plants	Pomeroy Athens.
No. 8	3 1	Muskingum Morgan Noble Guernsey	Frederick W. Wood	

JUDGES OF THE COURTS OF COMMON PLEAS—Continued.

Dist.		ıb. iv.	Counties.	Names of Judges.	Post Office Address.
		•		Robert E. Chambers	
No. 8	3	<i>§</i>	Jefferson Harrison Tuscarawas	John H. Miller	Steubenville.
No. 1	1	\	Stark Carroll Columbiana	Joseph Frease	Canton.
No. 9	2	\{	Trumbull Portage Mahoning	Philo B. Conant	Ravenna. Warren.
No. 9	3	\{	Geauga Lake Ashtabula	Milton C. Canfield	Chardon.

TIMES FOR HOLDING COURTS IN OHIO FOR 1873.

FIRST DISTRICT.

DISTRICT COURT.

Hamilton, April 7, October 6.

COMMON PLEAS.

Hamilton, January 6, June 2, November 3.

SECOND DISTRICT.

DISTRICT COURT.

Butler, March 31; Clarke, April 14; Champaign, April 21; Clinton, May 19; Darke, April 30; Greene, April 23; Miami, April 28; Montgomery, May 7; Preble, May 5; Warren, May 12.

COMMON PLEAS.

Butler, January 6, May 19, October 20.
Champaign, February 24, June 16, November 24.
Clarke, January 20, June 2, October 20.
Clinton, March 3, June 16, December 1.
Darke, January 6, June 2, October 20.
Greene, March 3, June 16, December 1.
Miami, January 20, June 2, October 20.
Montgomery, January 6, May 19, October 20.
Preble, March 10, June 16, December 1.
Warren, January 20, June 2, October 20.

THIRD DISTRICT.

DISTRICT COURT.

Allen, September 17; Auglaize, September 5; Crawford, March 27; Defiance, April 8; Fulton, April 12; Hancock, April 1; Hardin, September, 1; Henry, April 11; Logan 3—SEC. STATE.

August 28; Marion, March 25; Mercer, September 9; Paulding, April 10; Putnam, September 11; Seneca, April 3; Shelby, September 3; Union, August 25; Van Wert, September 15; Williams, April 14: Wood, April 5; Wyandot, March 29.

COMMON PLEAS.

Allen, February 24, May 26, October 20, Auglaize, March 3, May 26, October 15. Crawford, February 17, June 9, October 27. Defiance, January 20, April 28, September 29. Fulton, February 25, May 13, October 21. Hancock, February 3, May 26, October 6. Hardin, February 25, May 20, November 3. Henry, February 10, May 5, October 6. Logan, March 18, June 3, November 24. Marion, January 27, May 26, September 22. Mercer, February 17, April 28, November 10. Paulding, February 4, June 3, September 23. Putnam, February 3, May 12, September 29. Seneca, March 3, June 9, November 3. Shelby, January 14, April 15, September 29 Union, February 3, May 5, October 19. Van Weit, January 14, May 13, October 23. Williams, March 11, May 20, November 4. Wood, January 6, May 5, September 2. Wyandot, January 6, May 12, September 1.

FOURTH DISTRICT.

DISTRICT COURT.

Erie, April 2; Huron. March 24; Lucas, April 9; Sandusky, March 28: Ottawa, April 7; Lorain, August 25; Sammit, September 1; Cuyahoga, September 8; Medina, August 28.

COMMON PLEAS.

Erie, February 3, May 19, October 20.
Huron, February 24, June 2, November 10.
Lucas, February 3, May 5, October 20.
Sandusky, January 20, April 21, October 13.
Ottawa, January 13, May 5, October 6.
Lorain, January 27, May 12, October 20.
Medina, January 13, May 5, September 29.
Summit, January 27, May 12, October 20.
Cuyahoga, February 10, May 5, November 3.

FIFTH DISTRICT.

DISTRICT COURT.

Madison, April 29; Franklin May 2; Pickaway, May 9; Fayette, May 15; Adams, Sepber 10; Brown, September 12; Clermont, September 19; Highland, September 25; Ross. September 27.

COMMON PLEAS.

Adams, January 21, May 20, October 21.
Brown, February 4, June 3, October 21.
Clermont, February ,18 June 10, November 11.
Highland, January 21, April 15, October 21.
Ross, January 28, May 20, October 21.
Fayette, February 18, June 3, November 18.
Madison, January 21, April 1, September 16.
Franklin, February 3, May 19, October 20.
Pickaway, March 4, June 17, November 18.

SIXTH DISTRICT.

DISTRICT COURT.

Ashland, June 16; Coshocton July 10; Delaware, June 2; Holmes, June 27; Knox, July 7; Licking, June 30; Morrow, June 19; Richland, June 9; Wayne, June 23.

COMMON PLEAS.

Ashland, April 8, September 15, December 8. Coshocton, February 11, April 29, October 21. Delaware, March 25, September 2, November 25. Holmes, January 20, April 14, September 1. Knox, February 10, May 5, October 20. Licking, January 20, April 8, October 20. Morrow, February 3, August 4, October 20. Richland, February 17, August 11, November 17. Wayne, March 10, August 4, November 24.

SEVENTH DISTRICT.

DISTRICT COURT.

Athens, September 4; Fairfield, August 28; Gallia, April 17; Hocking, September 1; Jackson, September 10; Lawrence, April 21; Meigs, April 14; Perry, August 26; Pike, April 29; Scioto, April 24; Vinton, September, 8; Washington, April 10.

COMMON PLEAS.

Athens, March 6, May 29, November 3.
Fairfield, March 4, June 2, October 27.
Gallia, February 17, May 12, October 16.
Hocking, February 10, May 19, October 13.
Jackson, March 3, May 26, October 13.
Lawrence, January 28, May 6, September 23.
Meigs, February 3, April 28, September 30.
Perry, January 27, May 5, September 29.
Pike, April 1, June 24, November 18.
Scioto, March 3, June 2, October 27.
Vinton, February 11, May 6, September 16.
Washington, March 3, May 26, October 30.

EIGHTH DISTRICT.

DISTRICT COURT.

Belmont, Semptember 17; Guernsey, September 22; Harrison, September 29: Jefferson October 1; Monroe, September 15; Morgan, September 8; Noble, September 11; Muskingum, September 1; Tuscarawas, September 26.

COMMON PLEAS.

Belmont, February 10, May 12, November 3. Guernsey, January 14, April 22, October 15. Harrison, February 10, May 12, October 15. Jefferson, March 10, June 9, November 17. Monroe, January 21, April 8, October 21. Morgan, March 24, June 16, November 10. Muskingum, February 18, April 22, November 18. Noble, February 3, June 2, October 27. Tuscarawas, February 24, May 26, October 27.

NINTH DISTRICT.

DISTRICT COURT.

Ashtabula, April 29; Carroll, September 15; Columbiana, September 24; Geauga, April 28; Lake, April 23; Mahoning, September 29; Portage, April 21; Stark, September 18; Trumbull, April 14.

SECRETARY OF STATE.

COMMON PLEAS.

Ashtabula, February 24, June 9, November 24. Carroll, January 6, March 31, September 1. Columbiana, January 20, May 5, October 20. Geauga, January 13, May 5, October 20. Lake, January 27, May 19, November 3. Mahoning, January 6, May 5, October 20. Portage, February 3, May 5, October 27. Stark, February 10, May 26, November 10. Trumbull, February 24, June 2, November 17.

Names of Companies Incorporated for Manufacturing Purposes, with date Shares, from November 15, 1871,

Number.	Date filing certi ficate	Name of Company.
	1871	
5	Noy.	18 The Star Wrench Manufacturing Co. of Cleveland, Ohio 20 Piqna Car Manufacturing Company
3	Dec.	1 Delphos Foundry and Machine Shops
4		1 The Zanesville Manufacturing Co
5 6	4.6	2 Scioto Fire Brick Co 2 Ohio Gas Carbonizing Company 6 The Central Manufacturing Co., of Dayton 7 The Deferme Washing Wood, of Dayton
7	4.	6 The Central Manufacturing Co. of Dayton
-		7 The Defiance Machine Works
9	"	H The Salineville Iron Company
$\frac{10}{11}$	44	18 P. P. Mast & Co. 20 The C. B. Evans Mantel and Grate Company. 23 The Ohio Valley Steam Power, Brick, Tile and Pottery Co.
12		23 The Ohio Valley Steam Power, Brick, Tile and Pottery Co.
13	4.6	26 Burgess Steel and Iron Works 30 Steubenville Furnace and Iron Company
14	 1872.	30 Steubenville Furnace and Iron Company
15		15 Younglove Architectural Iron Co
16	6.6	15 Mosler, Baluman & Co
17	٠.	17 Excelsior Foundry and Machine Shop of Delphos, Ohio
$\frac{15}{19}$	4.	17 The Delaware Woolen Mills 20 Springfield Malleable Iron and Machine Co.
50	+4	20 Sandusky Car Works
21	• •	20 Sandusky Car Works 23 The Maxon Eccentric Lifting Jack Co
55		26 Union Feed Mill Company. 27 The Wabash Equipment Company.
23 24		27 He Wabash Equipment Company. 30 The Mansfield Woolen Mills
25	Feb.	2 Lewistown Reservoir Manufacturing Co
26	4.4	2 Lewistown Reservoir Manufacturing Co 2 The Taylor and Faulkner Manufacturing Co
27		5 Home Manufacturing Company
29		5 The Cleveland Burial Case Company 5 Defiance Hydraulic Cement Company
30		6. Portage Manufacturing Co.
31	٠. ٠:	6.Portage Manufacturing Co. 7.Newark and Straitsville Coal, Coke and Iron Co.
35		10 Defiance Woolen Manufacturing Co 10 The Corrugated Iron Fence Company
34	4:	12 Newark Iron Company
35		12 Newark Iron Company 14 Fremont Car Company
36	"	15 Martin's Ferry Nail Works. 19 Telegraph Supply Manufacturing Co.
37 38	+4	19 Delaware Soap Company.
39	64	20 Columbus Chair Company
40		20 Columbus Chair Company. 20 Athens Gas Light Company. 21 Portsmouth Planing Mill and Mannfacturing Lumber Co.
41 42	44	21 Portsmouth Planing Mill and Manufacturing Lumber Co
34	14	22 The Cameron Mixed Gloss Paint Co 24 The Chillicothe Foundry and Machine Works
44	4.6	27 Middleport Furniture Company 5 The Tiffin Car Works
	Mar.	5 The Tiffin Car Works
46 47		6 The Ohio Glass Company
45	"	11 The Muskingum Valley Mannfacturing Company 11 Ohio Non-Explosive Lamp Company
49	44	12 Curtiss Indicator Company
$-50 \\ -51$	"	14 Middlebury Clay Company 18 The Cleveland Paying Company
$\frac{51}{52}$	44	18 Pultney Nail Works Company
53	"	18 Pultney Nail Works Company 20 The American Metalic Heel Company
54		23 Mead and Nixon Paper Company
55 56		28 The Garretsville Manufacturing Company
	April	30 Homestead Gas Works Manufacturing Co 1 Brownell and Kielmier Manufacturing Co 1 The Sheet Metal Cigar Mould Company
58	-66	1 The Sheet Metal Cigar Mould Company

of filing certificates, location, purpose, amount of Capital Stock, number of to November 15, 1872.

Location.	Pui	pose of Organization.	Amount of capital stock.	Number of shares.
Claveland	Manufactur	e wrenches, &c	\$10,000	400
Piqua	44	car and machinery	100,000	2,000
Delphos	"	castings, mouldings, &c	20,000	200
Zanesville	44	flooring and buildi'g materials	25,000	250
Sciotoville	44	fire brick, &c	120,000	1,200
Cincinnati	44	benzole	60,000	6,000
Dayton	44	refrigerators, ice houses	40,000	400
Defiance	44	agricultural implements, &c.	100,000	500
Salineville	"	iron, &c	150,000	1,500
Springfield	46	agricultural implements, &c.	500,000	5,000
Cincinnati	44	mantels and grates	150,000	
Martinsville	44	brick, tile and pottery	50,000	
Portsmouth	"	steel and iron	150,000	
Stenbenville	66	iron, &c	300,000	3,000
		•		1.000
Cleveland		architectural iron work	100,000	
Cincinnati	4.6	safes, vaults and locks	100,000	
Delphos	Doing gene	ral foundry business, &c	20,000	
Delaware	Manufactui	e of woolen goods	30,000	
Springfield	**	malleable from, brass, &c	100,000	
Sandusky	44	cars, &c	200,000	
Springfield	66	lifting jacks	40,000	
Cleveland		union feed mills	30,000	
Toledo	**	engines, cars, &c	20,000	
Mansfield		woolen goods, &c		
Lewistown Reservoir		lumber, spokes, hubs, &c		
Cincinnati		sash, doors, blinds, &c		
Lower Pomeroy	"	carriages, wagons, &c	20,000 200,000	
Cleveland		burial cases		
Defiance		hydraulic cement		
Tiffin		staves, barrels, &c	4 000,000	
Newark		coke, iron, &c		
Defiance	,,	woolen goods		
Fredericktown	.,	corrugated iron fence	1 100,000	1
Newark	1	iron, &c		
Fremont		cars, &c., &c		
Martin's Ferry		nails, &ctelegraph supplies	= 2'00'	
Cleveland		soap, candles, &c		
Delaware		chairs, furniture, &c		
Columbus		gas, &c		
Athens		building materials, &c		
Portsmouth		Cameron mixed gloss paints	1 .00'00'	
Cincinnati		machinery and castings	₩ 0'00/	
		furniture, &c	w 0' 0 0 1	500
Middleport Tiffin		cars, &c	. 1,000,000	10,000
Bellaire		glass and glassware. [for tool	10000) (80
Zanesville		vehicles, furnit're, appliance		
Cleveland		lamp, spun and pressed ware	100,000	
Cleveland		speed indicators and register	50,000	
Middlebury	.! "	potter's ware[ing machine	$s_{\parallel} = 20,000$	
Cleveland	.1	paving and flagging	50,000	
Bellaire		nails, &c	. 150,000	
Cincinnati		metalic boot and shoe heels.	. 50,000	
Dayton		paper	. 250,000	
Garretsville	. "	nuts, bolts, &c	. 30,000	
Cincinnati	- "	gas machines, &c	. 50,000	
Dayton	. "	machinery, &c	200,000	
Cincinnati		cigar moulds, &c	.] 5,000	0 100

Names of Companies Incorporated for Manufacturing

	Date	~ e	
E .	Date		
مَہ	filin	g	N a G
Ξ	cert		Name of Company.
Number,	ficat		
\sim	near	es.	
	1.24		
	187		
-59	April	2	Aetna Iron and Nail Company
60		4	Buckeye Sewer Pine Company
		- i	Buckeye Sewer Pipe Company
61		- 0	The Pomeroy Woolen Mills
-65		11	Akron Straw Board Company
63	66	- 15	Cadiz Gas Company
64	4.6	16	Montgomery Manufacturing Company Bellaire Window Glass Works.
		10	Montgomery Manmacthring Company
65	i	14	Bellaire Window Glass Works
- 66	4.6	-19	The Home Foundry and Machine Works
67	6.6	95	The Newsell Tool Company
65-	66	- C-	The Norwalk Tool Company
		20	Monroeville Woolen Mills
- 69	44	26	Hopkins and Robinson Manufacturing Company
70	+6	29	The Delphos Woolen Mills of Delphos, Ohio
	May	×	Cincinnati Machinists Co operative A modistion
	44	- 4	Cincinnati Machinists Co-operative Association
72		4	Onver Crook and Company
73		31	Oliver Crook and Company The Hazard Hame Company
74	June	- 3	Franklin Iron Company
- 1			7
75	6.	A	Springfall Dries Manufacturing
	4.	4	Springfield Brick Manufacturing Co
76		-1	Great Western Bran Duster Co
77	44	7	Gaylord Rolling Mill Company
7-	11	۲	Improved Stock Car Company
79	64		Columbra Commission Date Company
	4.6	10	Columbus Composition Paving Company
80		12	Marietta Machinery and Car Works
81		14	Lake Erie Iron Company
83	4.6	91	Union Manufacturing Company.
83		95	The Franklin Iron Company of Cleveland.
	6	~ · · · · ·	The Frankin from Company of Cleverand
84		20	Akron Forge Company
85	14	22-	Washington Car Works
86	July	1	Bradley Chemical Paint and Oil Company
87		10	Higder Car Laureal Campany
	44	10	Higley Car Journal Company
		13	The John Cooper Engine Mannfacturing Co
89	4.6	12	Louisville Woolen Mills
	4.6	1≻	Tippecanoe City Malleable Iron and Foundry Co
90	6.	19	Dayton Leather and Collar Mannfacturing Co.
91			and contain stabilitation of the contains contai
	6.	0.0	Call AND
92		22	Cabinet Maker's Union of Portsmouth, Ohio
93		55	Cincinnati Cement Felting Company The Norwalk Shoe Company.
94	44	26	The Norwalk Shoe Company
95	. (96	The Lima Bagging Mills
96	44	÷)()	The Le Polls (Pow Wester
50		ان ک	The La Belle Glass Works
	Aug.	2	The Summit Paper Company
97	44	2	The Troy Spring Wagon and Wheel Works.
98			
99	66	- 3	The Valley Forge and Bolt Works
100	44	- 6	The Chainvai Calla Company
	66		The Cincinnati Coffin Company
101			Valley Gas Company
102	44	7	Girard Rolling Mill Company
103	6.6	7	J. K. O'Neil and Company
104	4.6	15	The Hock Hocking Wine Company
205	44	15	The Hock Hocking Wine Company The Union Flouring Mills of Delphos, Ohio
	44	10	the Onion Floating Mins of Delphos, Onio
106		17	The Van Wert Machine Company
107	4.4	19	Shæffing File Company
108	66	20	Cincinnati Joint Stock Co., for the manufacture of boots and shoes
109	4.4	91	The Frankliu Iron Company of Cleveland
	44	90	The Obio Pont Work Company of
110		23	The Ohio Bent Work Company
111	4.4	27	Coshocton Gas Light and Coke Company
112	• 6	30	Portsmonth Foundry and Machine Works
		-	Towns and the second of the se
1		1	

Purposes, with date of filing certificates—Continued.

Location.	Purpose of Organization.	Amount of capital stock.	Number of shares.
7.1	Manufacture of iron, steel, nails, &c	200,000	200
250200	" stoneware and sewer pipe	100,000	200
Middlebury	" woolen fabrics	100,000	2,000
Pomeroy	" straw board and paper	150,000	300
Middlebury	" gas	16,000	327
Cadiz	" sash elevators, locks, &c	25,000	500
	" window and other glass	100,000	200
Bellaire	" moulding and making ma-		
Cambridge	chinery	25,000	250
Norwalk	" tools and machinery	50,000	500
	" woolen goods	100,000	100
Monroeville	" agricultural implements, &c.	50,000	500
	" woolen goods	30,000	300
Delphos	" machinery and foundry ware	100,000	1,000
Cincinnati	" medicines	150,000	1,500
Dayton	" hames and harness goods	100,000	1,000
Cleveland	" pig metal and other iron and		
Commons	steel		
Carinofold	" brick and tile	100,000	
Springfield	" bran dusters	100,000	
Portsmonth and Cincin'ti	" iron and steel	600,000	
	" cars for transporting stock,&	9 1,000,000	
Columbus	" composition pavement	10,000	
	" machinery and railroad cars	. 70,000	
Marietta	" iron of all kinds		
Toledo	" wood and iron ware	. 50,000	500
Cleveland	iron	. 150,000	
Akron	iron		
Harmar	ttilmand cong	100,000	
Cleveland	" chemical paints and oils	. 100,600	
Cleveland	1 11	200,000	
Mount Vernon	" engines and machinery		
Louisville	" woolen goods	. 12,500	
Tippecanoe	Doing general foundry business, &c	30,000	300
Dayton	137 C -t loothan and harea callars	3,	
Dayton	&c	- 00,000	
Portsmouth	lar c + . C - 11 Linda of famiture St	35,00	
Cincinnati		20,00	
Norwalk		. 50,00	
Lima.	" flax and hemp bagging	50,00	
Bridgeport tp. Belmont c	glass ware, moulds, tools, &	e 200,00	
Lockington	" paper	. 60,00	$0 \mid 126$
Troy	" wagons, wheels, and ber	11	cov
110j iiiiiiiiii	WOLK		
Stenbenville	" iron, bolts, rivets, &c	200,00	
Cincinnati	" wooden coffins	100,00	
Wellsville	" gas	50,00	
Girard	" pig and other kinds of iron.	100,00	
Canton	" agricultural implements	50,00	
Lancaster	" wine from grapes	50,00	
Delphos	" flour and meal	50,00	0 4 00
Van Wert	" steam engines, cir'lar saws, &	c 100,00	
Columbus	" cast steel files	50,00	
Cincinnati	" boots and shoes	25,00	
Cleveland	iron	150,00	0 1,50
Columbus	" carriage and wagon whe	el	
Ontaining	work, &c	50.00	
Coshocton	" gas and coke	25,00	50
Portsmouth	Carrying on general foundry and machin	ne	
1 U1 LOHIUH LH	works	138,00	1,38

Names of Companies Incorporated for Manufacturing

Number.	Date filin cert ficat	g i- e.	Name of Company.
113	187: Aug.		Ludlow Improved Balance Gate Company.
114	Sept.	4	Wapakoneta Spoke and Wheel Company
115 116	"	6 9	Bellaire Central Glass Company . John Shull Lumber Manufacturing Co
117 115	"	11 20	Buck Manufacturing Company Stark Manufacturing Company
119		21	The McGregor Lock and Builder's Hardware Manufacturing Co
120	4.6	21	The Bovey Queen City Pressed Brick Company
121 122 123 124	Oet.	1	Gallipolis Stock Brewery Gregg Brick Mannfacturing Company of Ohio. Cleveland Rubber Company Murphy, Sherwin and Company
125	٠.	19	Hewett Improved Wrench Company
126		25	Pultney Car Company
127	٠.	26	Akron Wire Company
15~	. 4	20	Greenville Agricultural and School Furniture Works
129 130	Nov.	2 4	Revolving Scraper Company
131	.4	۶	Matamoras Foundry Company
132 133	"	11 14	Niles Iron Company Union Iron Works
134	**	15	Wadsworth Spring Bed Bottom Manufacturing Co

Purposes, with date of filing certificates—Continued.

Location.	Pni	rpose of Organization.	Amount of eapital stock.	Number of shares.
Auburn	Manufactur	ing Ludlow's improved balance		
	gate		\$25,000	500
Wapakoneta		ing wheels, spokes and bent		
	timber		50,000	500
	Manufactur	ing glass	40,000	400
Findlay	,,	doors blinds, sash mould-	50.000	100
D: - 11	- 44	ings, &c	50,000	$100 \\ 100$
Findlay		articles of wood and iron	50,000	100
Alliance		mowing, reaping and thrash- ing machines, plows. &c.	200,000	2,000
Cincinnati	44	iron locks and general build-		2,000
Cincinnati		er's hardware	50,000	500
Cincinnati	4.6	brick and machinery for		
Olderham (Cr. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		making brick	1,000,000	1,000
Gallipolis	+4	malt, ale and beer	20,006	400
Conneaut	4.6	brick	500,600	5,000
Cleveland		rubber and rubber goods	300,000	3,000
Cleveland		of oils, Japans and var-		,
		nishes	150,000	1,500
Cincinnati	• 6	Hewett improved wreuch		
		and other metalic work	100,000	1,000
Bellaire City	* 6	railroad cars and other arti-		4 000
		cles of wood and iron	50,000	1,000
Tallmadge tp., Summit co		iron and other metalic wire		100
O 111	"	and wire goods	50,000	100
Greenville	.,	agricultural implements and	75,000	150
Columbus		school furniturerevolving scraper	50,000	500
Cleveland		steam engines, boilers and		300
Cleverand		machinery generally	25,000	1,000
Washington county	46	plows, stoves, fencing and		1,000
washington county !!!!!		agricultural implements.	8,000	160
Niles		iron	500,000	
Bellaire	44	bar iron, nails and other ar-		, ,,,,,,,
		ticles made from iron	450,000	900
Wadsworth		spring bed bottoms and	, , , , , , , , , , , , , , , , , , ,	
		spring mattresses &c	10,000	100
	-	-		
	Total	capital stock	\$17,554,500	

Names of Railroad Companies incorporated, with date of filing certificates, stock, from November 15,

Number.			Name of Company.
1 2 3	1571 Nov. "	$\frac{16}{24}$	The Fremont and Sandusky R'y Co The Piqua and North Western R'y Co The Baltimore, Pittsburg and Continental R. R. Co
4 5	Dec.	6 16	Harrison Branch R. R. Co
6	"	16	The Farmer's and Miner's R. R. Co
7	44	19	Zanesville and Marietta R. R. Co
8	"	19	Wheeling and Tuscarawas Valley R'y Co
9		20	Elyria and Black River R'y Co
10	44	26	Fremont and Put-in-Bay R. R. Co
H	1872 Jan.	2. 16	Ohio and Kentucky R. R. Co
12 13		25 27	Muskingum and Ferrara Mineral R. R. Co The Lake Erie, Wooster and Muskingum Valley R'y Co.
14 15 16	Feb.	- 2	Mineral Trunk R'y Co Toledo and Maumee R. R. Co The Cleveland and Youngstown R'y Co
17 18		20 21	The Marietta and Muskingum Valley R. R. Co
19		21	Columbus, Bellefontaine and Michigan R. R. Co
20	"	25	Cincinnati and Terre Haute R'y Co
21	Mar.	4	Toledo and South Western R. R. Co
22	44	7	The New York and Chicago Air Line R'y Co
23 24			The Junction R'y Co Baltimore, Pittsburg and Chicago R'y Co., (Ohio Division)

termini, counties through which the roads are to pass, and amount of capital 1871, to November 15, 1872.

Termini of road.	Counties through which the railroad passes.	Amount of capital stock.
Fremont and Sandusky	Sandusky and Erie Miami, Shelby and Auglaize	\$500,000 400,000
Co	Columbiana, Stark, Carroll, Tuscarawas, Wayne, Holmes, Ashland, Richland, Morrow, Marion, Hardin, Anglaize and	
Harrison and Valley Junction Dayton and Gallipolis	Mercer Hamilton Montgomery, Greene, Fayette, Ross, Vinton, Jackson and Gallia	1,000,000 200,000 1,000,000
Urbana and McArthur	Champaign, Madison, Clarke, Pickaway, Ross, Hocking and Vinton	1,000,000
Zanesville and Marietta	Muskingum, Guernsey, Noble and Washington	500,000
Mill Tp., Tuscarawas Co., Pease Tp., Belmont CoBlack River Tp., Lorain Co., and	Belmont, Harrison and Tuscarawas	2,000,000
Fremont and Catawba Island Tp.,	Lorain	200,000
Ottawa Co	Sandusky and Ottawa	100,000
Lancaster and a point on Ohio river in Brown county	Fairfield, Pickaway, Ross, Pike, Highland, Adams and Brown	2,000,000
Malta and Ferrara Black River and Zanesville	Morgan and Perry Lorain, Cuyahoga, Medina, Wayne, Holmes Coshocton, Guernsey and Muskingum	250,000
Ferrara and New Lexington Toledo and Manmee City Cleveland and Penna. line, Poland	Perry Lucas	3,000,000 250,000
Marietta aud Zanesville	Cuyahoga, Summit, Portage, Trumbull and Mahoning	\pm 3.000.000
Indiana line, Hicksville Tp., Defiance Co., and Michigan line, Gorham Tp. Fulton Co.		400,000
Tp., Fulton Co	Franklin, Union, Logan, Auglaize, Allen	
Cincinnati and Indiana line, in Hamilton Co		1,000,000
Toledo and Indiana line, in Van Wert Co.	l Lucas, Wood, Henry, Putnam, Paulding	
West line of Ohio in Paulding Co. to State line between Trumbul		400,000
and Mahoning Co	Paulding, Defiance, Henry, Wood, Han cock, Seneca, Huron, Lorain, Ashland Medina, Summit, Portage, Trumbull and Mahoning	i
From a point in Manhattan Tp., to Toledo, all in Lucas Co		, ,
Poland Tp., Mahoning Co., and Hicksville Tp., Defiance Co	Lucas	3,000,000

Names of Railroad Companies incorporated, with date of filing

_			
Number.	Date filit cert cate	ig iti-	Name of Company.
25	187 Mar.		The Toledo, Delphos and Indianapolis R'y Co
26 27 28	"	16 20 21	Youngstown and Chicago R'y Co The Cincinnati and Milford R. R. Co The Toledo, Delaware and Columbus R'y Co
29	"	21	The Old Town and Buck Horn Junction R'y Co
30 31	April		The Barnesville and Stillwater Valley R. R. Co Mansfield and Wheeling R. R. Co
32	Мау	3	The Lima, Spencerville, Celina and State Line R. R. Co
33 34	"	3 14	The Dayton, Piqua and Toledo R'y Co
35	"	14	The Ohio and Toledo R. R. Co
36	44	18	The New York and Chicago Air Line R'y Co
1			
37		29	The Newark, Delaware and North Western R'y Co
38	"	25	The Columbus and Toledo R. R. Co
39	6.	25	The Columbus and Toledo R. R. Co
40	4.	31	The Ohio Railway Company
	I		Samuel and Machine Leville, P. D. C.
41 42	June	5	Somerset and McConnelsville R. R. Co
43	44	7	Bellaire, Woodsfield and Zanesville R. R. Co
44	44	13	Galion, Logansport and Chicago R. R. Co
45 46	44		Hamilton Branch of the Cincinnati and Terre Haute R'y The Columbus and North-Western R'y Co
47	"	20	Toledo and State Line R. R. Co.
48 49	" July	25	Γhe Piqua and North-Western Extension R'y Co
50	"	1	Youngstown and Canfield R. R. Co
51	í.	11	Toledo, Kokomo and St. Louis R. R. Co

certificates, termini, counties through which they pass, etc.—Continued.

Termini of road.	Counties through which the railroad passes.	Amount of capital stock.
Tolcdo and West line of Mercer Co.	Lucas, Henry, Wood, Putnam, Allen, Van	**
Alliance and Youngstown	Wert and Mercer Stark and Mahoning Hamilton and Clermont	\$1,000,000 500,000 500,000
Toledo and Columbus	Lucas, Wood, Hancock, Wyandot, Hardin. Marion, Delaware and Franklin	1,000,000
New Philadelphia and Oxford Tp., Tuscarawas Co Barnesville and Dennison	Tuscarawas Belmont, Harrison and Tuscarawas	100,000 400,000
Mansfield and Pease Tp., Belmont Co	Richland, Ashland, Holmes, Tuscarawas, Coshocton, Harrison, Jefferson and Bel-	,
Lima, and a point in Liberty Tp.,	mont	1,000,000
Mercer Co	Allen, Van Wert and Mercer Montgomery and Miami Meigs, Vinton, Jackson, Pike, Highland.	500,000 750,000
St. Clair Tp., Columbiana Co., and	Brown, Clermont and Hamilton	500,000
Oregon Tp., and Oregon Tp., Lucas Co	Columbiana, Carroll, Stark, Wayne, Medina, Lorain, Erie, Sandusky, Ottawa and Lucas.	200,000
West line of Ohio in Williams Co., and point on east line of State, between Trumbull and Mahoning		200,000
Co's	Williams, Henry, Wood, Sandusky, Seneca, Huron, Lorain, Medina, Summit. Por- tage, Trumbull and Mahoning Licking, Delaware, Union, Hardin, Han-	5,000,000
	coek, Allen, Putnam, Henry, Defiance and Williams	2,000,000
Columbus and Toledo	Seneca, Wood and Lucas	2,500,000
	Franklin, Union, Hardin, Haucock, Wood and Lucas	2,500,000
Harrison Tp., Paulding Co., and Poland Tp., Mahoning Co	Paulding, Putnam, Hancock, Seneca, Huron, Ashland, Lorain, Medina, Summit,	
Somerset and McConnelsville Cincinnati and Springfield	Portage and Mahoning	100,000 800,000
Bellaire and Zanesville	Greene and Clarke	3,000,000
Wabash City and Galion	Muskingum Crawford, Wyandot, Hardin, Auglaize and	300,000
Harrison and Loveland		2,000,000 1,500,000
Co	Franklin, Union, Logan, Hardin, Auglaize, Allen, Putnam, Defiance and Williams.	4,000,000
St. Mary and Delphos	Lucas Auglaize, Allen and Van Wert	100,000 1,000,000
Painesville Tp., Lake Co., and Aus-	Lake and Ashtabula	100,000
honing Co	Mahoning Lucas, Wood, Henry, Defiance and Pauld-	200,000
	ing	1,000,000

Names of Railroad Companies incorporated, with date of filing

Number.	Date filin certi cate	g fi-	Name of Company.
52	157: July		Zanesville, Frazeysburg and Loudonville R'y Co
	"Ang.	30 10	The Stillwater Valley R'y Co
55	"	28	Cleveland, Ottawa and St. Louis R. R. Co
	Sept.	3 9	New Lisbon and Salineville R. R. Co
59	oet.	2	The Niles and Canfield R. R. Co
61	Nov.	14	The Mansfield and Tuscarawas Valley R. R. Co
65	"	15	Shawnee and Millerstown R. R. Co

certificates, termini, counties through which they pass, etc.—Continued.

Termini of road.	Counties through which the railroad passes.	Amount of capital stock.
Covington and Van Wert Alliance and Hubbard Tp., Mahoning Co Ottawa and Cleveland New Lisbon and Salineville Newton Tp., Muskingum Co. and Newark Niles and Canfield Black River and Elyria Toledo and Columbus Mansfield and Newcomerstown	Muskingum, Licking, Coshocton, Knox, Holmes and Ashland Miami, Darke, Van Wert and Mercer Stark, Mahoning and Trumbull Putnam, Hancock, Seneca, Huron, Lorain and Cuyahoga Columbiana Muskingum and Licking Trumbull and Mahoning Lorain Lucas, Wood, Hancock, Havdin, Union and Franklin Richland, Ashland, Holmes, Coshocton and Tuscarawas Perry	\$500,000 500,000 1,000,000 2,000,000 150,000 100,000 150,000 500,000
Total capital stock		69,400,000

4—SEC. STATE.

Names of companies incorporated for mining purposes, with date of filing November 15, 1871,

Number.	Date filin certi cate	g fi- e.	Name of Company.
1 2 3 4 5	1871 Nov. Dec.	18 27 20 25 25 25	The Hartford Coal and Salt Co. of Washington Ohio Stone Company Pipe Creek Coal and Iron Company Trimble Mining Company Dover Mining Company
6 7 8 9 10 11	1873 Jan. Feb.	3 10 17 25 26	Atlantic and Lake Eric Ccal Company Carbon Hill Mining Company Capital City Coal and Coke Company Canton Mining Company Stearns Stone Company Wise Coal Company
12 13	"		Newark and Shawnee Coal and Iron Mining Company
14 15 16 17 18 19 20	Meh.	25 25 25 25 25 25 25 25	Marietta Silver Mining Company Ferrara Mining Company Moxahalla Mining Company Perry County Mining Company Steese Coal Company Forest City Amherst Stone Company Valley Mining Company
21 22 23 24 25	u u u May	16 19 29	Lake Shore Stone Company Plummer Hill Coal Company The Toledo-Utah Silver Mining and Smelting Company The Black River Stone Quarry Company The Ohio Coal Company
26 27 28 29	66 66	15 23	Empire Coal Company The Constitution Stone Company of Ohio Fairfield Coal Oil Company Oberlin Coal and Mining Company
30	44	27	The Sunday Creek Coal and Iron Company
31 32 33	June 	7	The Buckeye Valley Mining Company Ogontz Silver Mining Company Capital Coal and Ore Mining Company
34 35 36 37 38	44	12	North Shore Silver Mining Company. MacGregor and Thunder Bay Silver Mining Company. The Junction City Iron Company. The Union Coal Company Strouston and Pittsburgh Iron Manufacturing, Coal and Mining Company.
39 40	July	9 9	Horace Craine Freestone Company
41 42		15 19	Massillon Coal Mining Company. The Wyoming Silver Mining Co. of Cincinnati
43	٠٠	20	The Monday Creek Valley Mining Company
44	٠,	27	Card and Upson Coal Company

SECRETARY OF STATE.

certificates, location of mines, purpose, capital stock and No. of shares, from to November 15th, 1872.

Location of Mines.	Purpose of organization.	Amount of capital stock.	Number of Shares
Guernsey county	Mining coal, &c	\$25,000	25
Ambaret Obio	Quarrying and manufacturing stone	100,000	
Pine Creak	Mining coal, ores, iron, &c	200,000	
Trimble Athens county	Mining coal, iron ore, &c	500,000	
Milfield, Athens county	"" ore, the	500,000	
		1,000,000	20,000
Down county	" "	1,000,000	
Athone wounty	Wining goal manufacturing same Are	500,000	
Centon Obje	" " " Mining coal, manufacturing same, &c Mining	150,000	
	Quarrying stone, &c	30,000	
Trumbull and Mahening	qualifing stone, eco	00,000	
counties	Mining coal, ores, &c	63,000	126
Perry county		300,000	3,000
Athony Hooking ond			1
Perry counties		50,000	500
Colorado Territory	Mining gold, silver, &c	100,000	
Perry county	Mining coal, ores, &c	1,000,000	20,000
Perry county	44 44 44 44 44 44 44 44 44	1,000,000	
Perry county	" " "	1,000,000	
Trumbull county			
	Quarrying stone, &c	100,000	1,000
Summit and Stark coun-		200 000	
	Mining coal, ores, &c		
Berea, Ohio	Quarrying stone, &c	30,000	
New Straitsville, Ohio	Mining coal, &c	225,000	
Ctah Territory	Mining and smelting silver and other ores.	4,000,000	
	Quarrying and manufacturing stone	200,000	4,000
Coshocton and other		100 000	1,000
	Mining coal, ores, &c	200,000	
Columbiana county	Quarrying and manufacturing stone	100,000	
Fairfield county	Boring for oil and other mineral fluids	10,000	
Portage and Stark coun-		10,000	1
	Mining coal, ore, &c	200,000	4,000
Perry, Licking and Lucas		1000,500	2,
		500,000	10,000
Perry county	Min'g for ores & min'als, and smelting same	300,000	6,000
Ontario, Canada		250,000	5,000
Hocking and Athens		1	
counties	5	112,000	1,120
Ontario, Canada	, ,, ,,	250,000	5,000
Ontario, Canada	16 66 16 16 66 66 16 16 16 16 16	500,000	
Perry county		250,000	
Belmont county	Mining coal and manufactering the same	150,000	1,500
Columbiana county	Mining coal, ore, and other minerals, and	200 200	0.000
a	manufacturing same	200,000	/ ~ -
	Quarrying and manufacturing freestone.	25,000	250
Washi gton, Gallia, Meigs			
Athens, Lawrence and			1 000
	Mining coal, ores, &c., and manufacturing		
Ctob Tomitane	Mining coal, ores, &c	60,000	1,200
ctan remory	the same	100,000	200
Perry, Hocking and	i a constant a constan	100,000	200
Perry, Hocking and	Mining coal, ores, and other minerals	1,000,000	10,000
Perry county	Mining coal, ores, and other minerals, and	1,000,000	10,000
~ 0.1., 00mm(,	manufacturing same		3,000
	1 222241010101010	500,000	5,000

Mining Companies

Number.	Date of filing certificate.	-	Name of Company.
45	July	29	The Snow Fork Coal and Mining Company
46	Aug.	15	Straitsville Central Mining Company
47	"	53	Ewing Coal and Salt Company
48 49 50 51	Sept.	3 6 7	Amherst Stone Company. Austin Flag Stone Company. The Warren Coal and Iron Company. The Malta Coal and Iron Company. The Zanesville Coke Company.
53 54 55 56 57	oct.	18 17 28	The Right Branch Coal and Mining Company Haskell and Weller Utah Mining Company The Hemlock Coal and Iron Mining Company The Hardy Coal Company Eagle Fire Brick Company

Incorporated—Continued.

Location of Mines.	Purpose of Organization.	Amount of eapital stock.	Number of Shares.
Hocking and Athens counties	Mining coal, ores, and other minerals, and		200
Perry county	manufacturing same	\$200,000	200
	manufacturing same	500,000	5,000
-	Mining coal, ores, and other minerals, and manufacturing same	200,000	200
Amherst	To quarry, mine, and manufacture stone	200,000	
Trumbull county	" " " " " "	150,000	
Columbiana county Morgan and Perry coun-	Mining stone coal and iron ore	50,000	
	Mining coal and ore, fire clay, &c	500,000	10,000
ties	Mining, purifying, and coking coal	50,000	100
	Mining coal, ores, and manufacturing same	200,000	200
Utah Territory	Mining silver and other mineral ores	4,000,000	40,000
Perry county	Mining coal, ores, and other minerals	400,000	4,060
Holmes county	Mining coal, ores, and other minerals	150,000	
Columbiana county	Mining fire clay and other minerals	50,000	500
	Total capital stock	\$23,880,000	

Names of Building and Loan Associations incorporated, with date of filing, November 15, 1871, to

umber.	Date of filing certifi- cate.	Name of Association.
1 2		The Citizen's Saving and Loan Association Capital Building and Loan Association
33 4 5	" 10	The Carrollton Building and Loan Association. Ravenna Savings and Loan Association Home Building Association, No. Two, of Cincinnati, Ohio
	i " 25 T " 30 Feb 7	The Harveysburg Building and Loan Association Trondale Building and Loan Association Clarksville Building and Loan Association
9 10 11 12	" 14 " 14	Portsmonth Building and Loan Association The Ashtabula Loan Association The Woodstock Building and Loan Association Middleport Building and Loan Association
13 14 15	" 22 " 22	The Minerva Loan and Building Association. Xenia Building and Loan Association Felicity Saying and Loan Association
16 17 18	i " ≋i March 4 C " 4	The Manufacturer's Loan Association Franklin Savings and Loan Association Sloan's Station Real Estate and Building Loan Association
21 21 20 19	" 13 / " 13	The Security Building and Loan Association of Cincinnati, Ohio
51 51	" 21 " 27	Merchants' and Mechanics' Loan Association of Cincinnati, Ohio
27 95	6 15	Malvern Land, Loan and Building Society. The Railroad Loan and Building Association The Home Building and Loan Association
30 31 31	· 07	McConnelsville Building and Savings Association
33 34 35	8	The Valley Building and Loan Association
37 35 35	" 11	Marysville Building and Loan Association Clallipolis Central Building and Loan Association The Concord Building and Loan Association. The Germantown Building and Savings Association of Germantown
	June 1	Co-operative Land and Building Association of Oakley, Hamilton co., Ohio. The Jackson Building and Loan Association The Security Loan and Building Association of Harrison, Ohio
44 44 45	July 10	Franklin Loan and Building Association of Cincinnati, Hamilton co., Ohio. Fulton Building and Savings Association, No. 2, of Cincinnati, Ohio Home Building Association, No. 3, of Cincinnati
	Ang. 9	Malta Building, Savings and Loan Association. The Citizen's Building Association of Galion, Ohio The Girard Savings and Loan Association Home Security, Building and Loan Association of Cincinnati, Ohio
50 51 52	14 97	Oakley Land Company of Hamilton county, Ohio National Building Association Peoples' Loan Association of Cincinnati The American Depository and Permanent Benefit Loan and Building Society
54 54	4 30	The American Depository and Permanent Benefit Loan and Building Society of Cincinnati, Ohio Toledo Co-operative Land Association Goshon Building and Loan Association

SECRETARY OF STATE.

certificates, location, amount of capital stock and number of shares, from November 15, 1872.

Location.	Amount of capital stock.	No. of shares.
Niles, Trumbull county	\$100,000 500,000	200 2,500
Carrollton, Carroll county	60,000	300
Rayenna, Portage county.	100,000	200
Cincinnati, Hamilton county	600,000	2,000
Warren county	100,000 200,000	500
Irondale, Jefferson county	160,000	1,000 5,000
Portsmouth, Scioto county	300,000	1,500
Ashtabula, Ashtabula county	100,000	200
Woodstock, Champaign county	75,000	375
Middleport, Meigs county	300,000	1,500
Minerva, Stark county	100,000	500
Xenia, Greene county	200,000 $100,000$	1,000 500
Felicity, Clermont county	100,000	400
Earlville, Portage county	100,000	200
Newburg, Jefferson county	100,000	1,000
Cincinnati, Hamilton county	$1,\!275,\!000$	3,000
Milford, Clermont county	150,000	300
Xenia, Greene county	500,000	250
Akron, Summit county	150,000 600,000	150 1,500
Cumminsville, Hamilton county	400,000	2,000
Cincinnati, Hamilton county	100,000	400
Malvern, Carroll county	100,000	500
Cincinnati, Hamilton county	875,000	2,500
Portsmouth, Scioto county	400,000	2,000
McConnelsville, Morgan county	200,000	1,000
Camp Dennison, Hamilton county	$\frac{120,000}{200,000}$	300 1,000
Lima, Allen county	200,000	1,000
Youngstown, Mahoning county	400,000	2,000
Toledo, Lucas county	300,000	1,500
Xenia, Greene county	200,000	1,000
Marysville, Union county	176,000	880
Gallipolis, Gallia county	200,000	1,000
Troy, Miami county. Germantown, Montgomery county.	300,000 7 5,000	1,500 375
Cincinnati, Hamilton county	250,000	100
Jackson, Jackson county	300,000	1,50
Harrison, Hamilton county	425,000	1,00
Cincinnati, Hamilton county	1,000,000	2,50
Cincinnati, Hamilton county	300,000	1 000
Cincinnati, Hamilton county	$1,000,000 \\ 100,000$	500 500
Galion, Crawford county	300,000	1,500
Girard, Trumbull county	100,000	100
Cincinnati, Hamilton county	2,000,000	4,000
Cincinnati, Hamilton county	25,000	25
Bellaire City, Belmont county	150,000 950,000	750 425
Cincinnati, Hamilton county	1,000,000	2,000
Toledo, Lucas county	10,000	400
Mechanicsburg, Champaign county	100,000	1,000
Total capital stock	\$18,166,000	

Building and Loan Associations-

o	Oate of filing ertifi- cate.	Name of Association.
1 A: 2 3 4 M 5 6 7 J1	" 26 " 30 Iay 17 " 20 " 23 une 12 " 13 ug. 19	Coshocton Savings and Building Loan Association. Ohio Building and Savings Association of Dayton, Ohio. The Dayton Building Association No. 1 Concordia Building Association Oregon Building Association of Dayton The Defiance Mutual Land and Building Association. Home Savings, Land and Building Loan Society Dayton Building and Savings Association Miami Building and Savings Association of Dayton, Ohio The Greenville Building and Savings Association of Greenville, Ohio

Names of Street Railroad Companies incorporated, with date of filing, certifi-November

Number.	Date of filing certificate.	Name of Company.
2 3 4 5 6 7 8 9 10 11 12 13	1872. Jan. 23 Feb. 3 " 12 " 20 Mar. 2 " 5 April 23 May 31 June 14 " 10 July 17 " 29	Dayton View Street Railroad Company, The Oak Street Railroad Company Sandusky Street Railroad Company The Pomeroy and Middleport Street Car Line Company Washington Street and Soldiers' Home Street Railroad Company South Side Street Railroad Company Pomeroy and Syracuse Street Car Line Company Glenwood and Greenlawn Street Railway Company The Walnut Hills and Cincinnati Street Passenger Railroad Company The City Park Street Railroad Company of Toledo Lagrange Street Railroad Company of Toledo The Cincinnati and Pleasant Ridge Passenger Railroad Company The East and West End Street Railroad Company

Continued—Amended Certificates.

of capital stock.	No. of shares.
\$200,000 500,000 312,500 300,000 300,000 160,000 400,000 500,000 325,000 200,000	1,000 2,500 2,500 2,000 1,500 800 2,000 2,500 2,500 1,000
	\$200,000 500,000 312,500 300,000 160,000 400,000 500,000 325,000

cates, location, and amount of capital stock, from November 15, 1871 to 1, 1872.

Location.	Amount of capital stock
Dayton Columbus Sandusky Pomeroy and Middleport Dayton Cleveland Pomeroy and Syracuse Columbus Cincinnati Cleveland Toledo Woodburn and Pleasant Ridge Cincinnati	30,000 100,000
Total capital stock	\$1,430,00

Names of Turnpike Companies incorporated, with date of filing certificates, to November

Number.	Date of filing certificate.	Name of Company.
1 2	1872. Feb. 9	The Lewisville and Deer Creek Turnpike Road Company
4	2-	Chillicothe and Richmondale Turrpike Company. Sycamore Avenue Turnpike Company The Barnesville and Hendrysburgh Turnpike Company
	1	Pertsmonth and Columbus Turnpike Company, (accepting provisions of act of March 28, t861). West Union and Jacksonville Turnpike Road
Nai	nes of I	Printing and Publishing Companies incorporated, with date of filing ber 15, 1871, to
Number.	Date of filing certifi- cate.	Name of Company.
2 3 4 5 6 7 8 9 10 11	Dec. 12 " 18 1872. Jan. 6 " 23 April 8 May 8 July 29 Ang. 8 " 14 " 15	United States Publishing, Adversising and Distributing Company Tippecanoe Printing Works The Cincinnati Star Publishing Company The Insurance Index Printing Company Martin's Ferry Printing and Publishing Company The Celtic Index Publishing Company The Napoleon Printing Company The Standard Publishing Company New Lexington Publishing Company The Cleveland Anzeiger Printing Company Merchants' Excelsior Steam Printing Works Ironton Journal Company
Nan	$nes\ of\ I$	nsurance Companies incorporated, with date of filing certificates, 1871, to Norem-
Number.	Date of filing certificate.	Name of Company.
5	- 1872. Jan - 22	Mercantile Insurance Company The Fidelity Insurance Company of Cincinnati The Farmers' Home

counties where located, termini, and capital stock, from November 15, 1871, 15, 1872.

Location.	Termini.	Capital stock.
Pickaway and Franklin counties	Lewisville and Deer Creek Groveport and south line of Madison township, Piekaway county Chillicothe and Richmondale Symmes and Sycamore townships Barnesville and Hendrysburgh	\$4,000 12,960 15,000 5,000 56,000
	West Union and Jacksonville	35,000

 $certificates, location, amount of \ capital \ stock, and \ number \ of \ shares, from \ November \ 15, 1872.$

Location.	Amount of capital stock.	No. of shares.
Logan	\$200,000 15,000 50,000	2,000 600 500
" Martin's Ferry. Cleveland	20,000 3,000 9,000	400 300 900
Napoleon	10,000	200 100 500
Cleveland Hamilton Ironton	$25,000 \\ 18,000 \\ 10,000$	50 1 80 100
Total capital stock	\$420,000	

location, amount of capital stock and number of shares from November 15, ber 15, 1872.

Location.	Amount of eapital stock.	Number of shares.
Cleveland	\$200,000	10,000
Cincinuati	100,000 200,000	5,000
Total capital stock	\$500,000	

MISCELLANEOUS

Names of Companies incorporated for various purposes, with date of filing from November 15, 1871,

Number.	Date filing certi- cate	r ti-	Name of Company.
1	1571 Dec. 1575		Cincinnati Ice Company
2 3 4 5 6 7	Jan. "	3 15 15 20 23	Burton Bailding Company. German Union Store Oberlin Conservatory of Music Quickst p Park Trotting Association The Springfield Library Association The Colored People's Building Association of Hamilton County.
8 9 10 11 12 13 14		19 13 13 13	Cleveland Opera House Company Didaskalon Musical Association The Forest City Opera House Company Artesian Spring Company of Stryker, Ohio Masonic Hall Association of the City of Cleveland Columbus Hotel Company of Columbus Greene County Building and Manufacture Associatio (
15 16 17 18	April May	16 29	The American Wood Preserving Company of Cleveland, Ohio Hillsboro' Hall Company Odd Fellows' Temple Association Uncinnati Exposition Park Association
19		11	The Masonic and Odd Fellows' Building Association of Coshocton $\ldots\ldots$
20		22	Farmers' and Mechanics' Co-operative Union
55 51		일: 일:	arroll County Medical Society. Ohio River Transport Company.
23 24	June	29 19	Odd Fellows' Beneficial Association of Columbus, Ohio
\$5	July	(The Cincinnati and Indiana Elevator Company
26	••	ţ.	Chilo and Curcinnati Packet Company
27	••	1:	The Youngstown Opera House
53		ű:	The Mohawk Land Company
59		24	The United States Minstrel Company
30 31 32 33	Aug.	5 7	Scioto Valley Telegraph Company The Spencer House Company Fifteen and Duck Transportation and Tank Company The Wellington Co-operative Association
34 35 36	"	16 26 23	The Mutual Relief Society. Union Depot Company. The Cincinnati and Red River Transportation Company
37		25	The Alston Hydraulic Company
38 39	Sept.	2 6	The Miami-Purchase Improvement Company

COMPANIES.

certificates, location, purpose, amount of capital stock and number of shares, to November 15, 1872.

Location.	Purpose of organization.	Amount of capital stock.	Number of shares.
Cincinnati	Cutting and preserving ice	\$50,000	50
Burton		60,000	1,200
	Keeping co-operative store	30,000	3,000
Oberlin	Encouraging and cultivating a taste for music	1,000	5
	Improvement of horses	5,000	50
Springfield	Maintaining library	20,000	4,000
Hamilton county	Constructing buildings to be used for hotels	100.000	
21 1 1	tenement houses, &c	100,000	1,000
	Building and maintaining an opera house	500,000	
Ausnsylvania	Cultivating a taste for music	$\frac{5,000}{250,000}$	1,000 $50,000$
	Building and maintaining an opera house	50,000	1,000
	Improving medicinal springs, &c	50,000	2,000
	Building and maintaining masonic nan, &c	300,000	3,000
Cania	Constructing buildings for hotels, manufac-	300,000	5,000
Kena	turing establishments, &c.	200,000	
Heveland	Preserving wood from decay for street paving	300,000	3,000
Hillsboro'	Building and maintaining a public hall	7,500	100
Cleveland	Building and maintaining a hall	100,000	2,000
	Constructing park for holding fairs and pub-	<i>'</i>	
	lic meetings	300,000	3,000
Coshoeton	Building and maintaining a society hall for		,
	meetings, &c	40,000	800
Gallipolis	Purchasing articles in quantity and distribut-		
	ing to consumers at actual cost	10,000	200
	Advancing medical knowledge	500	25
Middleport	Transporting freight on navigable rivers of	5 0 000	
3-1 - 1	Ohio, &c	50,000	500
	Mutual protection and relief of its members		
areen Castle	Purchasing and holding real estate for the use	1,500	5
Tinainnati	of Weaver Lodge No. 486, of Odd Fellows Storing and forwarding grain, &c., and doing	1,500	J
Jinoinnati	general warehouse business	80,000	800
Cincinnati		00,000	000
JIGGINERUI	Ohio, &c	9,000	180
Youngstown	Constructing an opera house and hall for con-	,,,,,,	
9	certs, &c	40,000	800
Cincinnati	Constructing and maintaining building for ho-	ĺ	
	tels, tenement houses, &c	46,000	184
Cincinnati	For encouraging and cultivating a taste for		
	music	10,000	200
Scioto Valley	For conducting a line of telegraph	15,000	150
Cincinnati	Repairing and maintaining a public hotel	300,000	3,000
Washington county.	Transporting oil through pipes	30,000	300
Wellington	Purchasing articles in quantity and distrib-	= 000	
	uting to consumers at cost	5,000	500
Lima	Mutual relief of its members	500,000	
Johnmons	Building a railroad depot	500,000	• • • • • •
JIHCIBHAU	near Obje	200 000	2.000
Hamilton	upon Ohio	300,000	3,000
Tamiliton	lie water power	100,000	1,000
			2,000
lineinnati	TEO CONSTRUCT A DOTEL ASC		
Cincinnati	To construct a hotel, &c Fransporting freight on rivers and lakes bor-	50,000	2,000

Miscellaneous

Number.	Date filing certif	g i-	Name of Company.
49	1872 Sept.		The Carthage Home Association
41	"	21	The Toledo and Wabash Elevator Company
42	Oct.	2	The Board of Trade of Lima
43		21	Cincinnati and Memphis Packet Company
44 45 46 47 48 49 50		23 23 25 25 25 25	Fhe Zanesville Driving Park Association Central Grove No. 32, United Ancient Order of Druids Olentangy Tribe No. 65, Improved Order of Red Men Junia Lodge No. 474, Independent Order of Odd Fellows The Commercial Oil Company The West End Union Station House and Junction Railroad Company The Clifton Lot Company
51	Nov.	•5	Lake Shore Christian Home
52	٠.	4	Lake Superior Transportation Company
53		8	Capital Grove No. 30, United Ancient Order of Druids
54		1.5	Columbus Encampuicat No. 135, L.O.O.F.
55	• •	15	Columbus Board of Teade

Companies—Continued.

Location.	Purpose of organization.	Amount of capital stock.	Number of shares.
•	Constructing and maintaining buildings for hotels, tenement houses, &c	\$150,000	1,000
Toledo Lima		1,000,000	10,000
CincinnatiZanesville	ness, &c. Transporting freight upon navigable waters of Ohio, and bordering thereon. Constructing a race-course Mutual protection and relief of its members	16,000 5,000	
11	" " " " " " " " " " " " " " " " " " " "		
Cincinnati	For refining petrolenm	300,000 125,000	2,500
Ottawa county	stores, &c To construct a park for holding public meetings	42,000 25,000	111 250
	Transporting freight on any of the navigable rivers in the State of Ohio, &c	150,000	100
	bers	••••	
,	To promote integrity and good faith in business, &c.		
	Total capital stock	\$6,728,500	

Names of Companies whose capital stock has been increased and decreased

1 N 2 I 3 J 4 H 5 6	Dec. 15 1872. Jan. 3 Ceb. 1 " 10 " 24 Jar. 19 " 21	MANUFACTURING COMPANIES. The Domestic Sewing Machine Company Sandusky Tool Company Miami Powder Company Tiffin Woolen Mills Standard Oil Company Cleveland Relling Mill Company Columbus Cabinet Company Peoples' Gas Light Company
2 I 3 J 4 F 5	Nov. 15 Dec. 15 1872. Jan. 3 Feb. 1 " 10 " 24 Jar. 19 " 21	The Domestic Sewing Machine Company Sandusky Tool Company Miami Powder Company Tiffin Woolen Mills Standard Oil Company Cleveland Relling Mill Company Columbus Cabinet Company
2 I 3 J 4 F 5	Nov. 15 Dec. 15 1872. Jan. 3 Feb. 1 " 10 " 24 Jar. 19 " 21	Sandusky Tool Company Miami Powder Company Tiffin Woolen Mills Standard Oil Company Cleveland Rolling Mill Company Columbus Cabinet Company
3 J 4 F 5	1872. Jan. 3 Neb. 1 " 10 " 24 Jar. 19 " 21 July 1	Miami Powder Company. Tiffin Woolen Mills Standard Oil Company Cleveland Rolling Mill Company Columbus Cabinet Company
4 E	Teb, 1 " 10 " 24 Mar. 19 " 21 Falsy 1	Tiffin Woolen Mills Standard Oil Company Cleveland Relling Mill Company Columbus Cabinet Company
6 6	" 24 Jar. 19 " 21 July 1	Standard Oil Company Cleveland Relling Mill Company Columbus Cabinet Company
	Iar. 19 " 21 July 1	Columbus Cabinet Company
	fulv 1	
		Barney and Smith Manufacturing Company
10 11	" 11	Sandusky Tool Company The Royer Wheel Company
12 0	Oct. 29	Columbus Gas Light and Coke Company
		Total increase
		RAILROAD COMPANIES.
1	1871. Dec. 9 1572.	The Mahoning Coal Railroad Company
3 7	day 6	Cincinnati and Baltimore Railway Company
		Total increase
		INSURANCE COMPANIES.
1 1	1872. Jan. 2	Firemen's Insurance Company of Dayton, Ohio
9.3	day 6	Franklin Insurance Company of Columbus, Ohio Farmers,' Merchants,' and Manufacturers' Fire Ins. Co. of Miami Valley
		Total increase
		MINING COMPANIE.
1/2	1872. April 19	Steubenville Coal and Mining Company
	July 3	Ohio Great Vein Mining Company
		Total increase
		REDUCTION OF CAPITAL.
1 J	1872. Jan, 31	The Peoples' Saving and Loan Association
9 1	7eh 99	Orrville Planing Mill Company Andes Insurance Company of Cincinnati
48	Sept. 19	Mechanics' Savings, Loan and Building Association
		Total decrease

with date of filing certificate, amount of increase, total capital, &c.

Location.	Amount of increase.	Total capital.
ToledoSandusky	\$30,000 100,000	\$150,000 125,000
Greene county Tiffin Cleveland Cleveland	$\begin{array}{c} 30,000 \\ 114,000 \\ 1,500,000 \\ 250,000 \end{array}$	100,000 150,000 2,500,000 1,500,000
Columbus Cleveland Dayton Sandusky	65,000 50,000 250,000 25,000	95,000 200,000 750,000 150,000
Cincinnati	100,000 50,000 2,564,000	\$6,320,000 \$6,320,000
	\$70,000 300,000	\$1,500,000 800,000
	\$870,000	\$3,800,000
Dayton	\$100,000	\$250,000
Columbus Hamilton	200,000	300,000 200,000
	\$400,000	\$750,000
Steubenville New Lexington	\$30,000 2,000,000	\$50,000 3,000,000
	\$2,030,000	\$3,050,000
Cleveland	Total stock before reduction. \$500,000	Amount of reduction. \$250,000
Orrville Cincinnati Mt. Vernon	20,000 1,000,000 100,000	12,000 500,000 63,000
	1,620,000	\$825,000

^{5—}SEC. STATE.

MISCELLANEOUS.

RAILROAD CONSOLIDATIONS.

Articles of consolidation by and between the Atlantic and Great Western Railway Company of New York and Pennsylvania, and the Atlantic and Great Western Railway Company of Ohio, forming the Atlantic and Great Western Railway Company, were filed Nov. 20, 1871.

Articles of consolidation by and between the Lake Erie, Evansville and South Western Railway Company of Ohio, with the Lake Erie, Evansville and South Western Railway Company of Indiana, forming the Lake Erie, Evansville and South Western Railway Company, were filed March 7, 1872.

Articles of consolidation by and between the Fremont, Lima and Union Railway Company of Ohio, and the Lake Erie and Louisville Railway Company of Indiana, forming the Lake Erie and Louisville Railway, were filed April 12, 1872.

Articles of consolidation by and between the Toledo, Thornton and St. Louis Railroad Company of Indiana, and the Toledo and St. Louis Air Line Railroad Company of Ohio, forming the Toledo, Thornton and St. Louis Air Line Railroad Company, were filed May 18, 1872.

Articles of consolidation by and between the Continental Railway Company of Pennsylvania, and the New York Western Railway of Ohio, forming the Continental Railway Company, were filed June 25, 1872.

Articles of consolidation by and between the Detroit and State Line Railroad Company of Michigan, and the Junction Railway Company of Ohio, forming the Toledo, Canada Southern and Detroit Railway Company, were filed June 15, 1872.

Articles of consolidation by and between the Detroit and State Line Railroad Company of Michigan, and the Junction Railway Company of Ohio, forming the Toledo, Canada Southern and Detroit Railway Company, were filed Aug. 1, 1872.

Articles of consolidation by and between the Cleveland and Mahoning Railroad Company, the Niles and New Lisbon Railway Company, and the Liberty and Vienna Railroad Company, all of Ohio, forming the Cleveland and Mahoning Valley Railway Company, were filed August 14, 1872.

Articles of consolidation by and between the Shenango Valley, Youngstown and Chicago Railway Company of Ohio, and the Wheatland and Ohio Railway Company of Pennsylvania, forming the Shenango Valley and Alliance Railway Company, were filed November 7th, 1872.

RAILROADS.

Amended certificate of incorporation of the Mansfield, Coldwater and Lake Michigan Railroad Company, was filed December 2, 1871.

Copy of Decree of Common Pleas Court of Hamilton county, Ohio, changing the name of the Dayton and Cincinnati Railroad Company, to Cincinnati Railway Tunnel Company was filed January 31, 1872.

Amended certificate of incorporation of the Southern Ohio Railroad Company, was filed April 23, 1872.

Amended certificate of the Lake Erie and Lonisville Railway company, changing its termini and extending its line, was filed May 8, 1872.

Supplementary certificate of the Marietta and Pittsburgh Railroad company, to construct various branches to said road, was filed August 7, 1872.

Supplementary certificate of the Mahoning Coal Railroad Company to construct various branch roads, was filed August 14, 1872.

CHANGE OF ANNUAL MEETING.

Certificates of change of time of annual meetings of the follow named companies were filed as follows:

Beacon Publishing Company, meeting changed to the first Monday of August each year. Filed January 12, 1872.

The Distillers Manufacturing Company, meeting changed from first Monday to second Tuesday of each year. Filed January 18, 1872.

Berea Stone Co., meeting changed to the second Wednesday in January. Filed January 31, 1872.

Webster, Camp and Lane Machine Company, meeting changed to second Tuesday in September. Filed March 8, 1872.

Youngstown Gas Company, meeting changed to the last Tuesday in January. Filed July 12, 1872.

Cleveland, Mt. Vernon and Delaware Railroad company, meeting changed to the third Tuesday of February. Filed August 19, 1872.

CHANGE OF NAMES OF CORPORATIONS.

Decrees of court changing names of companies were filed as follows: Cleveland Iron and Nail Company, of Cleveland, name change to "The Cleveland Iron Company." Decree filed April 22, 1872.

CITIES AND VILLAGES.

Names of Cities and Villages incorporated and to which additional Territory has been annexed, with date of filing of copies of proceedings and plats, from November 15, 1871, to November 15, 1872.

Date of siling. Name of city or village.	County.	Remarks.
1871. 1 Dec. 5 Zanesville (c) 2 Nov. 29 Elyria 3 Dec. 13 Kingston 4 " 20 Mineral Ridge 1872. 5 Jan. 22 Wellsville 5 Jan. 22 Wellsville 6 Feb. 2 Polk 29 Louisville 8 " 29 Louisville 8 " 29 Navarre 9 Mar. 8 Newton Falls 10 " 15 Quaker City 11 " 23 Waynesburg 12 " 29 Chardon 13 April 1 Irondale 14 " 1 La Grange 15 " 17 Williamsport 16 " 23 Green Springs 17 May 1 Leesburg 18 " 2 Zanesville (c) 19 " 10 St. Louisville 20 " 17 Sandusky (c) 21 " 17 North Amberst 22 " 31 Bellville 23 " 22 Akron (c) 24 June 6 Versailles 25 " 6 Bellville 25 " 6 Bellville 27 New Straitsville 27 July 11 Steubenville (c) 28 " 13 Farmersville 20 Aug. 1 Eldorado 30 " 7 Chillicothe (c)	Lorain Ross Trumbull Columbiana Ashland Stark " Trumbull Guernsey Stark Geauga Jefferson. " Pickaway Seneca and Sandusky Highland Muskingum Licking Erie Lorain. Richland Summit Darke Richland Perry Jefferson. Montgomery Preble Ross Darke Marion	"" Incorporated. Annexation of territory. Incorporated for special purposes. Incorporated. Incorporated for special purposes. Annexation of territory. """ Incorporated for special purposes. Annexation of territory. Incorporated. Annexation of territory. """ Incorporated. Annexation of Portland township. Incorporated. Annexation of territory. """ """ Incorporated. Annexation of territory. """ """ Incorporated. Annexation of territory. """ """ Incorporated. Annexation of territory. """ Incorporated for special purposes. Annexation of territory. """ """ """ """ """ """ """ """ """ "
		Annexation of East Cleveland.

APPORTIONMENT—GENERAL ASSEMBLY OF OHIO, 1871–1881.

HOUSE OF REPRESENTATIVES.

 $Population\ of\ State, \S\ 2,005,118\ ;\ Ratio,\ 26,651\ ;\ One-half\ Ratio,\ 13,326\ ;\ One\ and\ three-fourth\\ Ratios,\ 46,639\ ;\ Two\ full\ Ratios,\ 53,302.$

Counties.	Population.	Fraction over full ratio.	Fraction multiplied by five.	Number added on account of fraction.		Terms.				otal for the de- cade 1872-1882.
				On a	1st.	2d	3d.	4th.	5th.	Total cade
Adams	20,750				1	1	1	1	1	5
Allen	23,623				1	1	1	1	1	5
Ashland	21,933				1	1	1	1	ı	5
Ashtabula	32,518	5.867	29,335	1	1	1	1	1	2	6
Athens	21,872				1	1	1	1	1	5
Auglaize	20,040				1	1	1	1	1	5
Belmont	39,715	13,064	65,620	2	1	1	2	2	1	7
Brown	30,802	4,151	20,755		1	ī	1	1	1	5
Butler	39,912	13.261	66,305	- 2	1	1	2	2	i	7
Carroll	14,491	10,501	0.7,000		1	ĩ	1	1	ĺ	5
Champaign	24.188				í	ī	ī	1	ī	5
Clarke	32,070	5,419	27,095	1	î	ī	ĺ	1	2	6
Clermont	34,269	7,618	3≅.090	ī	î	ī	1	ī	$\tilde{2}$	6
Clinton	21,915	1,010	0.,000		ī	ī	î	1	ĩ	5
Columbiana	38,299	11,648	58,240	2	î	î	2	$ \tilde{2} $	î	7
Coshocton	23,600	11,040	00,000	~	î	i	ĩ	ĩ	î	5
Crawford	25,556				î	ī	ī	ı î	í	5
Cuyahoga*	132,012	95.409	127,040	4	5	5	$\hat{5}$	$ \hat{5} $	4	24
Darke	32,131	5,480		1	i	1	ĭ	i	2	6
	. '	3,400	27,400	•	_		_			
Defiance 15,719 }	24,263				1	1	1	1	1	5
Paulding 8,544 \$	25,175				1	1	1	1	1	5
Delaware		1.50~	~ 005		1	1	i	i	1	5
Erie	24,188	1,007	7,685		1	í	1	i	1	5
Fairfield	31,139	4,488	22,440		î	i	i	1	1	5
Fayette	17,170	9,717	48,585	1	$\frac{1}{2}$	2	2	2	3	11
Franklin†	63,019	5,717	45,555	1	ĩ	ĩ	ĩ	ı ĩ l	1	5
ulton	17,759				i	1	1	i	1	5
allia	25,545	· · · · · · · · · · · · · · · · · · ·			1	1	1	1	î	5
Geauga	14,200	1 101	7.005		1	1	i	1	1	5
Greene	24,052	1,401	7,005		1	1	1	1	1	5
Guernsey	23,798	20 711	102,555	3	10	10	10	9	9	48
Hamilton ‡	260,370	20,511	102,555	9	10	1	10	1	1	5
Hancock	23,847		• • • • • • • • • • • • • • • • • • • •		1	1	1	î	1	5
Hardin	18,714				1	1	_	1	1	5
Harrison	18,682				Ī	1	I 1	1	i	5
Henry	14,028	2.452	10.000		- 1	-		1	- 1	5
Highland	29,103	2,452	12,260		1	1	1	1	1	5 5
Hocking	17,925			• • • • • •	1	1	1	1	1	5 5
Holmes	18,178	1 651	0.405		1	1	1	1	1	5 5
Huron	28,532	1,881	9,405		- 1		-	1	1	5 5
Jackson	21,759	2.00	10.00		1	1	1	1	1	э 5
Jefferson	29,188	2,537	12,685		1	1	1	1	1	6 5
Knox	26,333	· · · · · · · · · · · · · · · · · · ·			1	i	1	1	1	υ

APPORTIONMENT-HOUSE OF REPRESENTATIVES-Continued.

Counties.	Population.	Fraction over full ratio.	Fraction multiplied by five.	Number added on account of fraction.	1st.	2d.	erms	s. 4th.	5th.	Total for the decade 1872-1882.
Lake Lawrence Licking Logan Lorain Lucas Madison Mahoning Marion Medina Meigs Mercer Miami Monroe Montgomery† Morgan Morrow Muskingum Noble Ottawa Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Truscarawas Union Van Wert Vinton Wayne Williams Wood Wyandot	15,935 31,340 36,122 23,028 30,308 46,783 15,633 31,001 16,184 20,092 31,465 17,254 32,740 25,780 64,006 20,363 18,583 44,887 19,919 13,361 18,453 24,875 15,441 24,577 21,809 17,083 32,516 37,097 25,504 29,302 30,828 20,748 52,508 34,674 38,659 33,840 18,730 15,824 15,027 26,690 40,609 35,082 20,991 24,596 18,554	4,729 9,471 3,657 4,350 4,814 6,089 10,704 18,236 5,865 10,446 2,651 4,177 8,023 12,008 7,189	23,645 47,355 18,255 21,750 24,070 30,445 53,520 91,180 91,180 29,325 52,230 13,255 20,885 40,115 60,040 35,945	1 2 3 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1	111121111111111111111111111111111111111	111111111111111111111111111111111111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111111111111111111111111111111111111	112111111111111111111111111111111111111	55655555555555555555555555555555555555

[§] Actual population, 2,665,260. Apportionment was made before official count was received from Washington.

* Fraction over four full ratios.

† Fraction over two full ratios.

‡ Fraction over nine full ratios.

APPORTIONMENT-1871-1881-Continued.

SENATE.

Population of State, 2,665,118; Full ratio, 76,146; Three-fourths ratio, 57,110.

et.	Counties,	Population.	Population of District.	Fraction over full ratio.	Fraction multiplied by rive.	Number added for fraction.		Т	'erm:	š.		
District.		Popul	Popul triet	Pract	Fract by ii	Numb	1.	2.	3,	4.	5.	Total
1	Hamilton	260,370	260,370	*31,932	159.650	2	3	3	4	4	3	17
2	Butler Warren	39,912 26,690	66,602		1117,000	~	1	1	1	1	1	5
3	Montgomery Preble	64,000 21,800			() 15				1	1	1	5
4	Clermont Brown	34,269 50,802	85,815		48,345		1	1				5 5
5	Greene Clinton Fayette	23,052 21,915 17,170	,]	1	1	1	1	
6	Highland Ross	29,103 37,097	,				1	1	1	1	1	5 5
7	Adams Pike Scioto Jackson	20,750 15,441 29,302 21,759	66,200 87,252		55,530			1	1	1	1	5
8	LawrenceGallia Meigs	31,380 25,545 31,465 15,027			136,35	!	1	1	1	1	2	6
9	Athens Hocking Fairfield	31,872 17,925 31,139	103,417									
10	Franklin Piekaway	63,019 24,875	,				1	1	1	1	1	5
11	Clarke Champaigu Madison	32,070 24,188 15,633	87,894					1	1	1	1	5
12	Miami Darke Shelby	32,740 32,131 20,748	85,619	9,473	47,36			1	1	1	1	5
13	Logan Union Marion Hardin	18,730			,				1	1	1	
	1		76,656	510	1 2,551	0	1	1 1	1 1	. 1	1 1	, 0

SECRETARY OF STATE.

APPORTIONMENT—SENATE—Continued.

ct.	Counties.	ation,	Population of District.	Fraction over full ratio.	Fraction multipled by five.	Number added for fraction.		r	'erms	3.		
District.		Population.	Popul Distri	Fracti ratio.	Fracti by five	Numb fractic	1.	2.	3.	4.	5.	Total.
14	Washington Morgan Noble (part)	40,609 20,363 9,975	70,947				1	1	1	1	1	5
15	Muskingum Perry	44,887 14,453	,					1	1	1	1	5
1 6	Delaware Licking	25,175 36,122					1			i		
17	Knox Morrow	26,333 18,583					1	1	1	1	1	5
and	Total 17th Dis.	44,916	98,176	22,030	110,150	1	.1	1	1	1	2	6
28	Wayne Holmes	35,082 18,178		22,080	110,100			-			~	
	Total 28th Dis.	53,260	J									
18	Coshocton Tuscarawas	23,600 33,840					1	1	1	1	1	5
19	Guernsey Monroe Noble (part)	23,798 25,780 9,974										
20	Belmont Harrison	39,715 18,682					1	1	1	1	1	5
21	Carroll Stark	14,491 52,508					1	1	1	1	1	5
22	Jefferson Columbiana	29,188 38,299	,				1	1	1	1	1	5
23	Trumbull Mahoning	38,659 -31,001					1	1	1	1	1	5
24	Ashtabula Lake	32,518 15,935	Í				1	1	1	1	1	5
95	Geauga Cuyahoga	14,200	62,653		ļ		1	1	1	1	1	5
	Portage	132,012 24,577	132,012	55,866	279,330	3	2	2	2	1	1	8
	Summit	34,674	59,251				1	1	1	1	1	5
27	Medina Lorain	20,092 30,308										
and	Total 27th Dis.	50,400	104,849	28,703	143,515	1	1	1	1	1	5	6
29	Ashland Richland	21,933 32,516	i í									
	Total 29th Dis.	54,449								l		

ANNUAL REPORT

APPORTIONMENT—SENATE—Continued.

Counties.		ttion.	Population of District.	Fraction over full ratio.	Fraction multi- plied by five.	Number added for fraction.		7	'erms	s.		
District.		Population.	Popula Distric	Fractionation	Fraction plied	Numbe fractio	1.	2.	3.	4.	5.	Total.
30	Huron Erie Sandusky Ottawa	28,532 28,188 25,504 13,361	95,585	19,439	97,195	1	1	1	1	1	2	6
31	Seneca Crawford Wyandot	30,828 25,556 18,554	74,938	10,400	57,150	1	1	1	1	1	3	5
39	Allen Auglaize Defiance Mercer Paulding Van Wert Williams	23,623 20,040 15,719 17,254 8,544 •15,824 20,991	121,905	45,849	220,245	3	2	2	2		1	2
33	Fulton	17,789 23,847 14,028 46,783 17,083 24,596	101,000	2-7,000	wacya m			~	~		1	
			144,126	67,980	339,900	4	5	2	2	2	1	9

^{*} Fraction over three full ratios.

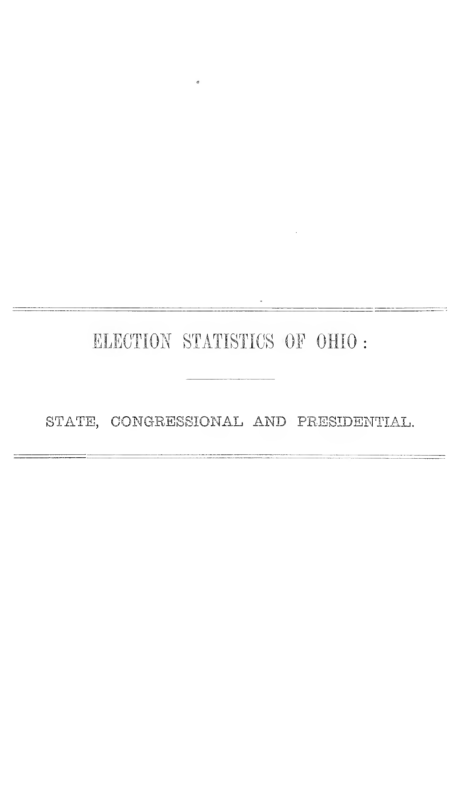


TABLE Showing the Majority in each County in the

Counties.		dent. 63.	Secretary o 1870	
	Grant.	Seymour.	Sherwood.	Heisley
Adams		203		337
Allen		705		556
Ashland		299		288
AshtabulaAthens			2254 957	
Auglaize		1488		1103
Belmont				22-
Brown		523		893
Butler		1647		192
Carroll	518		421	
Champaign	816		464	
Clarke	1730	110	1416	
Clermont		119	1191	23
Clinton			1102	
Coshocton		416	1103	629
Crawford		1583		85
Cuyahoga	45~9		2624	
Cuyahoga Darke		156		633
Defiance		791		523
Delaware				
Erie	1246	1637	1101	160
Fairfield	594	10.7	503	160
rayette Franklin	1704	2040	503	142
Fulton		2040	617	140
Gallia			936	
Geauga			1331	
Greene	2404			
Guernsey	794			
Hamilton	5399		2797	11)
Hancock Hardin	118	249	49	13
Harrison			457	
Henry		428	-27.	53
Highland			277	
Hocking		742		65
Holmes		1776		139
Huron			1337	
Jackson	471		213	
Jefferson				17
Knox Lake			1305	17
Lawrence			1	
Licking		945		114
Logan	1008		653	
Lorain	2513		2203	
Lucas				
Madison				
Mahoning	630	922	1	97
Marion Medina	1193	358	914	37
Meigs	1521		1061	
Mercer	1001	1510	1001	102
Miami	1299		460	
Monroe		1954		168
Montgomery	389			359
Morgan Morrow	626 699		252 663	

State, for the years 1868, 1870, 1871 and 1872.

Gove 18	rnor.	Secretary 187		Congre 187	ssmen.	Presid 187	
Noyes.	McCook.	Wikoff.	Wiley.	Rep.	Dem.	Grant.	Greeley.
	307		183		181		95
	472		511		456		453
	294		427		367		185
3057		3682		3713		4086	
965	1266	1288	1528	944	1502	1627	1355
218	1200	399	1940	810	100%	620	1500
	718		530		758		744
	1614	!	2010		1871		1933
370		450		405		534	
787		526		861		874	
1153		1999		1392		1483	
	144		276		288	4010	250
1159		1295	· · · · · · · · · · · · · · · · · · ·	1277		1319	
1334	543	1432	469	1363	454	1876	40-
	1258		1412		1342		1514
5967	1.500	3603	1314	2724	1040	6418	1011
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	669		555		513	309	
	712		771		768		627
538		397		369		700	
676		327		176		618	
	1437		1442		1407		1346
482		467	2000	489		595	1549
0-4	1514	1004	2083	994	2346	1381	1943
$\frac{654}{974}$		1153		967		1301	
1721		1963		1970		2111	
1518		2014		2002		2108	
586		584		639		728	
1546			5653		5071		485
	183		344		257		13:
29		90		79		269	
575	101			556		608	95
124	464	135	542	187	543	238	350
124	669	150	755	157	701	200	510
	1418		1521		1521		144
1219		1363	1001	1506		1630	
160		565		€49		703	
964		1291		1113		1647	
	53	45.0	347		568	43	
1652		1582		1598		1772	
917	1183	1480	1373	1477	1322	1987	106
635	1165	667	1373	695	1993	840	100
$\frac{055}{2265}$		2166		2205		2335	
1136		704		201		2170	
157		222		223		309	
485		675		358	. 	1239	
	573		492		501	4000	50:
850		853		859		1099	
1083	1120	1355	1001	1223	1001	1689	100
201	1180	826	1021	872	1001	843	106-
701	1760		1747	613	1760	049	157
. 	649		341	36			18
393	0.10	435		196		788	
409		393		299		508	
	215		144	1	139	254	1

TABLE Showing the Majority in each County in the

Counties.		ident. 868.	Secretary o 1870	
	Grant.	Seymour.	Sherwood.	Heisley
Noble	489		283	
Ottawa		311		42
Paulding	211		58	
Perry		261		40
Pickaway				74
Pike		572		28
Portage	1242		696	_~~
Preble	830		649	
Putnam	0.50	819	(143	87
Richland		454		52
Ross		415		34
Sandusky		403		57
Scioto	712	10.0	104	31
Seneca		563		48
		648		74
	653	0.1	544	1.4
	2190		842 842	
Summit				
frumball	3025	247	1958	
Fuscarawas				55
Cnion	907		711	
Van Wert	116			
Vinton		55		30
Warren	5045		1743	
Washington	660		359	
Wayne		259		53
Williams	466		9.≍	
Wood	1066		777	
Wyandot		456		43
Total majorities	67,262	25,716	42,697	26,00
Net majorities	41,546	20,110	16,695	~0,00
Net majorities	41,940		10,033	

State, for the years 1868, 1870, 1871 and 1872.—Continued.

	ernor. 71.		of State. 72.		essmen. 72.	Presid 187	
Noyes.	McCook.	Wikoff.	Wiley.	Rep.	Dem.	Grant.	Greeley.
179 66 831 586 282 104 815 2579 716 1586 162	503 452 641 408 922 435 279 588 592 741 523 6 232	161 136 692 427 546 215 1310 2970 713 18 1600 454	629 497 673 377 1098 629 261 575 591 655 566 216	180 133 714 402 632 632 136 1360 2940 749 18 1622 388 341 756	684 387 537 300 1087 204 221 442 257 643 556	389 342 1040 614 797 567 1796 3548 886 119 1595 551 235 794	317 265 307 284 856 303 61 349 334 594
	335		353	790	309	1098	279
46,146 20,168	25,978	47,958 14,145	33,813	45,798 14,357	31,441	64,059 37,531	26,528

Congressional Majorities by Counties and Districts, as shown by Vote at the October election, 1872.

Number of District.		Majorities i	n Counties.	Majorities i	in Districts.
Numl Distri	Counties.	Republican.	Democratic.	Republican.	Democratic.
1 {	Hamilton		3,569		3,569
2 \	Hamilton		1,502		1,502
(Butler		1,571 258		
3	Clinton	1,277			
	Fayette	459			
į	Warren	1,622		1,229	
(Darke :	2,002	513		
4 $\{$	Greene	26			
- (Preble	402		1,927	
			150	,	
- (Allen		456 1,502		
	Auglaize Defiance		768		
- }	Mercer		1,001		
5 $\{$	Paulding	133			
i	Putnam		1.0~7		
	Shelby		643		
į	Van Wert	15			5,306
(Fulton	994			
	Heury		543		
$-6\frac{1}{3}$	Lucas	201	684		
1	Ottawa Williams ,	341	054		
	Wood	756		1,065	
(Adams		151		
1	Brown		758		
	Highland	157			
İ	Pike		360		
(Ross		221		1,273
ſ	Champaign	861			
إع	Clarke	1,392 695			
0	Logan Madison	223			
-	Miami	872	I. 	4,043	
(Delaware	369			
	Hardin	79			
	Knox		568		
9 {	Marion		501		
į	Morrow	209		427	
(Union	749		4.21	
ſ	Erie	176			
	Hancock		257		
10 \	Huron	1,506	110		
ļ	Sandusky		442 257	726	
(Seneca		2014	1~0	

SECRETARY OF STATE.

Congressional Majorities by Counties and Districts—Continued.

er of ct.		Majorities	in Counties.	Majorities	in Districts.
Number of District.	Counties.	Republican.	Democratic.	Republican.	Democratic.
11	GalliaHocking Jackson Lawrence Scioto Vinton	967 649 1,477 632	701	2,907	
12 {	Fairfield Franklin Perry Pickaway		1,407 2,346 387 537		4,677
13	Coshocton Licking Muskingum Tuscarawas		454 1,322 139 556		2,471
14	AshlandCrawford Holmes. Richland Wyandot		367 1,342 1,521 204 309		3,743
15	Athens	944 1,223 196 388	1,760	991	
16	Belmont Guernsey Harrison Jeffersou Noble	810 639 556 1,113 180		3,298	
17	Carroll . Columbiana Mahoning . Stark	405 1,363 358 136		2,262	
18	Lorain Medina Summit Wayne	2,205 859 1,360	60		
19	Ashtabula Geauga Lake Portage Trumbull	3,713 1,970 1,598 714 2,940		10,935	
20 {	Cuyahoga	2,724		2,724	

STATE AND PRESIDENTIAL ELECTIONS-1872.

ADAMS COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Franklin	162	268	173	268
Green		181	159	174
Jefferson		157	171	182
Liberty		108	168	113
Manchester		73	123	45
Meigs	107	145	114	170
Monroe		110	101	126
Oliver		109	77	109
Scott		102	158	96
Sprigg		214	189	244
Tiffin		242	123	239
Wayne		76	147	74
Winchester	164	135	174	132
Totals	1732	1920	1877	1972

ALLEN COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Amanda	97	136	88	114
Auglaize	187	120	192	9-
Bath	112	106	121	84
German	76	173	85	164
Jackson	120	208	116	213
Marion	202	341	224	386
Monroe	160	143	171	. 163
Ottawa		512	531	506
Perry	116	146	114	128
Richland	103	233	124	274
Shawnee		108	93	102
Spencer	51	142	58	141
Sugar Creek	86	86	93	90
Totals	1948	2459	2010	2463

ASHLAND COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Clear Creek	163	66	174	68
Green		233	178	247
Hanover	1	231	156	251
Jackson		182	95	150
Lake		111	31	123
Mifflin	47	114	55	123
Milton	. 75	149	471	400
Montgomery	443	431	121	215
Mohican		231	74	146
Orange		170	126	131
Perry		155	144	151
Ruggles		43	136	34
Sullivan		39	141	42
Troy		58	109	40
Vermillion	170	221	172	247
Totals	. 2434	2007	2183	2368

ASHTABULA COUNTY.

shtabula ustinburgh herry Valley olebrook onneaut enmark orset eueva arpersfield artsgrove efferson ingsville	Secretary of State.		President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Andover	209	40	215	38
Ashtabula	417	286	439	280
Austinburgh	228	57	231	52
Cherry Valley	133	42	139	45
	152	43	145	31
	442	178	481	161
	74	23	69	24
	61	21	61	24
Geneva	466	104	502	92
Harpersfield	206	45	555	37
	121	42	125	55
	300	110	304	113
	276	72	303	61
	149	29	159	36
Monroe	247	51	265	. 54
Morgan	216	41	231	37
New Lyme	115	43	118	34
Orwell	139	68	148	65
Pierpont	191	29	194	31
Plymouth	106	56	114	55
Richmond	136	40	1 30	38
Rome	120	26	116	32
Saybrook	171	120	193	119
Sheffield	118	31	140	26
Trumbull	206	52	214	52
Wayne	153	19	. 178	19
Williamsfield	119	43	147	41
Windsor	145	24	181	26
Totals	5116	1734	5764	1678

ATHENS COUNTY.

	Secretary of State.		President.	
Names of Townships and Wards. lexander	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Alexander	17:4	91	186	78
	186	32	194	36
	516	157	526	159
	163	22	191	22
	86	133	87	121
	122	85	136	66
	200	111	213	96
		57	178	49
	171	135	176	97
Rome	237	85	264	95
Trimble	150	69	157	55
Troy	176	87	208	85
Waterloo		144	173	141
York		291	336	298
Totals	2798	1510	3025	1398

AUGLAIZE COUNTY.

	Secretary	of State.	President.		
Names of Townships and Wards. IV	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Clay	67	112	79	92	
Dnohonanat	272	512	305	488	
	53	234	58	267	
	51	66	56	60	
	5	354	6	339	
	33	91	50	99	
Moulton	56	119	70	123	
	29	95	38	119	
	33	200	43	215	
	43	97	61	115	
	83	301	115	315	
	58	148	81	152	
	86	79	108	68	
Wayne	97	91	110	83	
Totals	971	2499	1180	2535	

SECRETARY OF STATE.

BELMONT COUNTY.

	Secretary	of State.	President.	
Inshing oshen (irkwood tead ease—Bridgeport Precinct "Martin's Ferry " tultney cichland unith omerset Inion Varren Vashington	A. T. Wikoff,	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Pultney Richland Smith Somerset Union Warren Washington Wayne	164 211 231 237 111 247 370 665 385 121 205 188 474 139 156 116	110 111 186 135 174 159 258 639 447 229 185 207 347 94 173 143	168 224 235 239 116 261 381 677 380 125 204 190 510 156 161	114 105 172 133 177 172 250 593 451 246 158 206 325 98
York	118 4138	3739	121 4267	3647

BROWN COUNTY.

	Secretary	of State.	Presi	President.	
luntington ackson efferson ewis—Higginsport Precinct " Freesburg erry ike leasant	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Byrd	152	81	158	85	
Clark	75	178	71	199	
	101	129	108	137	
Franklin	33	166	45	190	
Green	100	170	114	183	
	200		232	299	
Jackson	58	128	59	140	
Jefferson	135	118	157	119	
Lewis—Higginsport Precinct	178	165	197	181	
" Freesburg "	76	133	90	143	
Perry	50	435	78	455	
Pike		118	89	130	
Pleasant	204	306	228	286	
Scott	47	99	71	125	
Sterling	114	125	126	138	
Union	653	386	694	400	
Washington	81	118	76	119	
Totals	2325	2855	2593	3337	

BUTLER COUNTY.

	Secretary	of State.	State. President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant	Horace Greeley.
Fairfield—Eastern Precinct	54	153	54	157
" Western "	97 74	188 165	96 78	$\begin{vmatrix} 206 \\ 172 \end{vmatrix}$
Hanover	514	606	524	652
Lemon	140	167	141	152
Liberty	155	371	139	389
Milford	104	254	116	264
Morgan	109	210	108	214
Oxtord	403	295	433	302
Reiley	7.4	236	79	258
Ross	119	212	122	. 215
St. Clair	65	174	64	174
Union	140	270	135	258
Wayne	138	190	131	194
Hamilton—1st Ward	202	312	200	319
" 2d "	123	411	136	362
" 3d "	269	368	297	349
" 4th "	97	305	140	280
Totals	2877	4887	2993	4926

CARROLL COUNTY.

	Secretary	Secretary of State.		ident.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Augusta. Brown—Minerva Precinct "Malvern" Centre East Fox Harrison Lee London Monroe Orango Perry Rose Union Washington	83	70 45 111 126 82 74 67 106 87 96 69 133 114 80 31	148 99 195 178 80 152 132 88 103 99 183 85 98 61	777 411 121 129 80 65 66 100 82 91 64 136 122 70
Totals	1741	1291	1817	1283

SECRETARY OF STATE.

CHAMPAIGN COUNTY.

	Secretary	of State.	of State. President.		
oncord oshen arrison ckson olusion	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Adams	96	115	113	148	
	107	106	111	108	
Goshen	365	105	374	103	
Harrison	119	77	123	79	
Jackson	182	170	215	184	
Johnson	41	181	39	198	
" St. Paris Precinct	109	138	109	149	
Mad River	73	280	90	298	
Rush-Lewisburg Precinct	175	43	183	57	
" Woodstock "	140	18	155	21	
Salem	233	123	263	127	
Union	203	97	222	118	
Urbana	208	81	213	8:	
Wayne	209	77	247	88	
Urbana—1st Ward	254	110	262	120	
" 2d "	200	115	234	118	
" 3d "	94	168	106	189	
Totals	2830	2004	3059	2185	

CLARKE COUNTY.

	Secretary	of State.	Presi	dent.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bethel—Donnelsville Precinct	123	80	117	89
" Medway "	76	60	83	69
" New Carlisle "	170	48	158	42
German	108	299	110	298
Greene	234	24	249	44
Harmony	233	114	267	107
Madison	301	119	315	128
Mad River	169	177	181	179
Moorefield	183	93	183	105
Pike	132	152	126	163
Pleasant	235	52	259	69
Springfield	352	215	392	210
Springfield—1st Ward	202	242	230	242
201	282	246	308	236
ou	521	214	554	193
-)(11	305	302	304	286
" 5th "	249	145	259	153
Totals	3874	2582	4095	2612

CLERMONT COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
BataviaFranklin	355 304	343 378	324 308	314 407
Goshen	175	180	181	191
Jackson	152	181	168	171
Miami—Loveland Precinct	109	193	127	198
" Milford "	141	107	137	118
" Newbury "	100	47	99	53
Monroe	191	207	195	215
Ohio	391	313	398	303
Pierce	145	236	132	250
Stone Lick	160	214	168	214
Tate	296	282	283	270
Union	139	245	126	250
Washington—		- 00		
Neville Precinct	104	103	127	95
North "	68	132	69	131
Moscow "	89	79	92	82
Wayne	148	246	148	241
Williamsburg	359	166	327	153
Totals	3376	3652	3408	3658

CLINTON COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Adams	174	26	165	27
Chester	251	38	251	41
Clark	313	95	309	100
Green—				
New Antioch Precinct	127	79	123	80
New Vienna "	216	148	206	145
Jefferson	131	79	164	83
Liberty	158	. 75	160	79
Marion	179	176	179	194
Riehland	195	222	200	230
Union	779	262	7 89	256
Vernon	204	133	222	118
Washington	107	131	117	129
Wayne	130	159	135	150
Wilson	86	132	85	154
Totals	3050	1755	3105	1786

SECRETARY OF STATE.

COLUMBIANA COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Butler Center Elkrun Fairfield Franklin Hanover Knox Liverpool Madison Middleton Perry Salem St. Clair Unity Washington Wayne West Yellow Creek	304 115 198 682 445 102 181 295 59	98 244 150 202 149 187 235 218 105 81 256 333 101 240 132 98 141 231	243 419 167 243 41 325 197 334 122 211 711 460 113 187 320 58 228 394	95 94 13 175 144 175 916 215 25 266 107 208 122 91 121
Totals	4633	3201	4773	2897

COSHOCTON COUNTY.

	Secretary	of State.	Pres	ident.
Names of Townships and Wards.	A. T.	Aquila	U. S.	Horace
	Wikoff.	Wiley.	Grant.	Greeley.
Adams	91	105	105	110
	112	74	122	76
	78	80	83	85
Clark Crawford Franklin Jackson	74	101	41	211
	32	186	75	114
	73	102	76	101
	190	184	197	168
Jefferson	78	123	87	130
Keene	113	62	116	58
Lafayette	59	97	69	104
Linton	112	165	137	177
Millereek Monroe New Castle	42	75	48	89
	83	94	85	95
	75	112	7 8	113
Oxford	81	107	88	111
Perry	52	122	62	141
Pike	86	80	83	79
Tiverton	49	108	49	114
Tuscarawas Virginia Washington	316	387	331	374
	116	69	123	68
	86	58	96	59
Totals	2096	2565	101 2252	2650

CRAWFORD COUNTY.

Names of Townshins and Wards	Secretary	of State.	State. Pres	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Auburn	90	96	99	104
Bucyrus	351	540	394	572
Chatfield	16	196	29	241
Cranberry	41	230	49	274
Dallas	47	27	52	35
Holmes	111	185	125	205
Jackson—				
Eastern Precinct	223	368	219	386
Western "	44	133	52	152
Liberty	177	1 36	187	167
Lykins	7:3	146	77	150
Polk	352	595	420	634
Sandusky	49	75	56	85
Texas	60	55	63	62
Tod	77	123	99	143
Vernon	37	154	40	164
Whetstone	98	199	191	221
Totals	1846	3258	2081	3595

CUYAHOGA COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bedford	219	114	232	90
Brecksville	113	48	142	44
Brooklyn	303	159	315	119
Chagrin Falls	252	48	249	46
Dover	153	125	161	125
East Cleveland	801	343	266	116
Euclid	271	148	248	88
Independence	129	107	141	79
Mayfield	110	74	120	51
Middleburg	381	254	418	225
Newburgh	725	359	846	255
Olmstead	171	129	196	95
Orange	111	59	104	34
Parma	109	144	121	121
Rockport	180	161	205	136
Royalton	183	44	190	33
Solon	127	64	134	58
Strongsville	136	43	133	43
Warrensville	126	104	133	62

SECRETARY OF STATE.

CUYAHOGA COUNTY-Continued.

	Secretary of State.		President.	
Names of Townships and Wards.	A. T. Wikoff,	Aquila Wiley.	U. S. Grant.	Horace Greeley.
West Cleveland	85 939	29 635	85 1009	20 486
" 2d "	801	451	852	361
" 3d "	427	236	465	253
" 4th "	1001	764	1065	592
" 5th "	609	981	653	828
" 6th "	1511	760	1 536	601
" 7th "	492	491	524	435
" 8th "	259	646	284	572
" 9th "	565	472	638	384
" 10th "	667	405	708	338
" 11th "	566	752	669	627
" 12th "	348	217	380	182
" 13th "	347	280	363	229
" 14th "	134	70	133	54
" 15th "	211	153	226	133
" 16th "			258	53
" 17th "			249	65
Totals	13,562	9959	14,451	8033

DARKE COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards. •	A. T. Wikoff.	Aquila Wiley.	U.S. Grant.	Horace Greeley.
Adams—East Precinct	88	71	91	79
" West "	161	120	170	85
Allen	50	83	60	7.
Brown	105	185	103	147
Butler	114	189	134	155
Franklin	136	98	157	43
German	198	128	203	111
Greenville	480	707	523	519
Harrison	164	251	168	212
Jackson—Eastern Precinct	75	86	73	75
" Western "	105	146	120	120
Mississinewa	62	91	77	98
Monroe	101	98	107	84
Neave	64	126	80	103
Patterson	101	71	113	58
Richland	59	157	60	123
Twin	196	233	216	200
Van Buren	102	114	112	90
Wabash	102	51	100	33
Washington	168	105	169	68
Wayne	164	239	159	222
York	75	76	74	64
Totals	2870	3425	3069	2760

DEFIANCE COUNTY.

Names of Townships and Wards.	Secretary	Secretary of State.		ident.
	A. T. Wikoff,	Aquila Wiley,	U.S. Grant.	Horace Greeley.
Adams	42	159	46	19
Defiance	238	451	250	435
Delaware	37	120	44	143
Farmer	117	~4	119	6
lieksville	95	158	116	11
lighland	77	101	81	11
Iark	35	48	44	5
Iilford	94	123	109	9
leble	35	96	43	10
Richland	66	1:37	86	15
Yillin	58	93	68	12
Vashington	.17	139	53	13
Totals	941	1712	1093	172

DELAWARE COUNTY.

	Secretary	of State.	Pres	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U.S. Grant.	llorace Greeley.	
Berkshire	182	103	196	10:	
Berlin	146	94	159	100	
Brown	120	71	119	65	
Concord	99	111	90	95	
Delaware	708	566	754	600	
Genoa	83	115	91	125	
Harlem	79	9.5	76	33	
Kingston	97	23	104	20	
Liberty	113	123	131	119	
Marlboro	57	34	59	33	
Orange	128	73	144	55	
Oxford	147	101	151	b3	
Porter	128	47	131	38	
Radnor	164	56	184	40	
Seioto	110	213	120	161	
Thompson	44	128	50	100	
Trenton	70	127	69	103	
Troy	91	82	94	83	
Totals	2564	2167	2713	2013	

ERIE COUNTY.

	Secretary	of State.	ident.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Berlin	301	130	303	12
Florence	169	110	160	9.
Groton	100	105	91	10
Huron	223	111	214	11
Kelley's Island	87	63	73	8
Margaretta	266	111	261	9:
Milan	343	140	352	13
Oxford	133	101	122	9
Perkins	172	163	1 69	129
Vermillion	175	183	183	139
Sandusky—1st ward	270	229	246	20
" 2d "	305	241	310	19:
O(t	210	304	207	25
4 111	164	305	161	26
" 5th "	48	343	53	27
Totals	2966	2639	2905	228

FAIRFIELD COUNTY.

	Secretary	of State.	of State. President	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Amanda	127	190	150	183
Berne	107	349	125	374
Bloom	100	266	117	259
Clear Creek	116	219	141	242
Greenfield	203	177	221	190
Hocking	131	180	142	185
Liberty	173	405	178	446
Madison	77	143	93	171
Pleasant	157	282	182	266
Riehland	123	184	137	191
Rush Creek	176	132	197	155
Violet	88	274	104	277
Walnut	160	246	208	268
Laneaster—1st ward	165	195	178	199
" 2d "	125	102	130	97
" 3d "	100	175	107	165
" 4th "	74	123	70	125
" 5th "	55	57	60	65
Totals	2257	3699	2540	3888

FAYETTE COUNTY.

Names of Townships and Wards.	Secretary	of State.	President.		
	A. T. Wikoff,	Aqnila Wiley.	U. S. Grant.	Horace Greeley.	
Concord	84	88	92	9:	
Greene	89	81	92	88	
Jasper	191	172	205	177	
Jefferson	±95	192	322	20	
Madison	137	132	144	11	
Marion	65	103	73	108	
daint	244	95	281	9	
Perry	171	63	188	6	
Union	560	459	578	439	
Wayne	161	140	165	15	
Totals	1997	1530	2140	1549	

FRANKLIN COUNTY.

	Secretary	of State.	Pres	ident.
Names of Townships and Wards	A. T. Wikoff.	Aquila Wiley,	U. S. Grant.	Horace Greeley.
Blendon	234	162	266	159
Brown	7.1	54	57	68
Clinton	69	175	88	153
Franklin	169	214	142	209
Hamilton	108	159	143	184
Jackson	57	241	96	251
Jefferson	46	193	59	221
Madison	218	393	260	436
Mifflin	118	181	148	203
Montgomery	45	154	48	156
Norwich	131	149	158	149
Perry	121	113	145	107
Plain	117	164	124	165
Pleasant	144	207	169	211
Prairie	132	135	142	148
Sharon .	118	84	145	70
Worthington Precinct	53	36	53	30
Truro	170	183	210	170
Washington	78	142	95	133
Columbus—1st Ward	334	244	372	242
" 2d "	386	135	413	127
" 3d "	288	222	318	200
" 4th "	318	453	312	516
" 5th "	135	450	170	484
" 6th "	59	684	53	835
" 7th "	307	447	384	437
" Sth "	535	417	618	421
" 9th "	181	347	238	389
" 10th "	168	301	233	262
" 11th "	65	192	77	209
Totals	4998	7031	5796	7345

FULTON COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Amboy	168	56	167	42
Chesterfield	138	56	137	27
Clinton	130	30	487	133
Dover	106	176	149	23
Franklin	102	64	101	58
Fulton	145	34	188	71
German	138	26	137	143
Gorham	179	81	131	85
Pike	126	64	149	21
Royalton	232	141	147	47
Swan Creek	.464	186	147	41
York	123	133	270	135
Totals	2051	1047	2210	826

GALLIA COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff,	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Addison	132	139	142	130
Cheshire	248	82	269	90
Clay	116	83	140	108
Gallipolis	106	57	114	56
Greene	181	86	184	83
Greenfield	143	91	141	61
Gnyan	108	100	122	127
Harrison	98	86	125	82
Huntington	206	63	214	71
Morgan	122	125	121	124
Ohio	84	97	90	100
Perry	132	48	147	47
Raccoon	242	49	264	54
Springfield	172	94	171	111
Walnut	132	83	162	100
Gallipolis—1st Ward	7 3	111	65	107
" 2d "	147	72	149	52
" 3d "	233	56	235	51
Totals	2674	1521	2855	1554

GEAUGA COUNTY.

Names of Townships and Wards.	Secretary	of State.	President.		
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Auburn	131	35	140	26	
Bainbridge		39	129	41	
Burton	200	57	209	48	
Chardon		77	320	86	
Chester		11	154	10	
Claridon		28	174	27	
Hampden		11	179	1	
Huntsburg		31	156	25	
Middlefield		40	146	38	
Montville		34	142	36	
Mnnson		41	154	38	
Newberry	173	30	178	27	
Parkman	147	83	161	79	
Russell		22	137	14	
Thompson		81	146	81	
Troy	180	29	186	23	
Totals	2611	648	2711	600	

GREENE COUNTY.

	Secretary	of State.	President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Bath—		107	190	101	
Fairfield Precinct	137	135	133	161	
Osborn "	105	117	117	134	
Beaver Creek	260	160	275	170	
Caesar's Creek	108	89	120	101	
Cedarville	404	91	415	91	
New Jasper	141	34	153	48	
Jefferson	131	132	149	144	
Miami—		45	~~	40	
Eastern Precinct	68	43	75	49	
Western " ·····	267	132	284	137	
Ross	136	102	146	116	
Silver Creek	311	103	312	101	
Spring Valley	193	147	204	147	
Sugar Creek	203	139	208	135	
Xenia	465	111	503	110	
Xenia—1st Ward	164	50	168	49	
" 2d "	131	53	139	60	
" 3d "	236	74	236	80	
" 4th "	340	20	359	16	
" 5th "	65	119	68	112	
Totals	3855	1851	4069	1961	

GUERNSEY COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Adams	92	52	93	51
Cambridge	467	316	451	320
Center	70	122	71	104
Jackson	94 105	70 58	93	79
Jefferson	54	75	109 56	57 79
Liberty	129	79	137	85
Londonderry		62	153	62
Madison		87	136	84
Milwood	165	138	182	129
Monroe	81	81	87	66
Oxford	180	158	189	138
Richland	140	122	147	127
Spencer	204	100	208	95
Valley	64	91	69	83
Washington	85	57	84	54
Westland	143	52	140	37
Wheeling	78	49	93	6-
Wills	119	198	1 31	190
Totals	2551	1967	2629	1901

HAMILTON COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Anderson—				
Central Precinct.	99	146	112	174
North "	45	215	61	211
South "	43	153	55	178
Columbia			57	
East Precinct	59	48		60
Central "	163	215	196	225
West "	86	86	107	99
Colerain—N. E. Precinct	120	284	133	318
S. W. "	109	136	113	153
Crosby	78	93	85	86
Delhi—Eastern Precinct	114	72	115	92
Western "	101	91	105	102
Riverside "	75	88	77	87
Greene	385	323	379	338
Harrison	163	212	179	211
Miami	184	194	202	188

HAMILTON COUNTY-Continued.

	Secretary	of State.	Pres	ident.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Mill Creek—Avondale Precinct	160	97	175	99
Clifton "	44	65	51	70
Northeast "	116	100	143	97
Southeast "	64	106	58	99
St. Bernard "	60	140	77	16:
Western "	469	439	475	456
Spencer	150	174	150	179
Springfield—Northeast Precinct	153	193	196	20.
Southeast "	227	115	262	11:
West	133	241	161	259
Sycamore—East Precinct	125	170	140 187	160 347
Reading Precinct	159 88	123 320	91	119
* Sharonville Precinct	57	60	54	57
North "	90	72	93	70
Whitewater	85	149	97	14
Cincinnati—		110		1
1st Ward—1st Precinct	153	227	176	211
2d 4	347	442	395	437
2d Ward—1st '·	426	397	454	418
2d "	176	117	184	113
3d Ward	567	1225	638	1207
4th Ward-1st Precinct	169	823	221	869
2d "	265	415	292	406
5th Ward	427	917	454	911
6th "	672	877	703	916
/ III	689	769	736	800
Oth	439	1130	482 742	1164
our	655	748 723	941	740 725
10(11	851 790	641	873	627
11th " 12th Ward—1st Precinct	211	196	220	180
2d "	283	280	335	286
13th Ward	679	828	695	894
14th "	645	612	665	669
15th "	680	668	752	707
16th "	496	843	556	878
17th "	739	810	806	867
18th "	789	919	875	932
19th "	386	1058	515	1075
20th "	606	766	644	841
21st Ward—1st Precinct	85	375	107	428
2d "	271	527	281	571
22d Ward	566	693	652	736
23d "	711	639	764	686
24th Ward—1st Precinct	292	221	292	251
2d "	238	207	242	223
Totals	18,360	24,013	20,083	24,941

HANCOCK COUNTY.

	Secretary	of State.	Presi	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Allen	142	75	75	130	
Amanda	108	202	93	184	
Big Lick	104	125	97	119	
Blanchard	157	97	164	91	
Cass	93	74	90	68	
Delaware	165	126	166	110	
Eagle	90	166	92	149	
Findlay	528	440	510	411	
Jackson	81	143	83	130	
Liberty	128	91	127	84	
Madison	74	103	80	108	
Marion	99	113	99	104	
Orange	85	137	92	118	
Pleasant	143	164	141	134	
Portage	98	109	88	89	
Union	114	173	123	161	
Van Buren	42	101	43	98	
Washington	162	184	148	164	
Totals	2346	2690	2311	2449	

HARDIN COUNTY.

	Secretary	of State.	State. President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Blanchard	182	123	180	111	
Buck	159	134	154	122	
Cessna	65	100	67	88	
Dndley	157	99	154	84	
Goshen	90	102	91	108	
Hale	77	207	209	74	
Jackson	148	190	166	172	
Marion	116	44	111	47	
McDonald	129	93	132	83	
Liberty	219	321	215	293	
Pleasant	408	536	409	493	
Lynn	66	57	68	60	
Round Head	116	58	114	50	
Taylor Creek	103	74	99	70	
Washington	63	130	69	115	
Totals	2228	2138	2238	1970	

HARRISON COUNTY.

Names of Townships and Wards.	Secretary of State.		President.	
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Archer	54	98	59	106
Athens	104	134	106	142
Cadiz	417	211	413	210
Franklin	15 3	78	161	80
Freeport	103	71	121	75
German	95	156	105	169
Greene	154	147	157	158
Monroe	118	93	127	88
Moorefield	97	130	96	137
North	158	90	174	102
Nottingham	123	47	135	55
Rumley	103	144	107	137
Short Creek	298	68	313	78
Stock	78	85	83	85
Washington	130	77	146	73
Totals	2185	1629	2303	1695

HENRY COUNTY.

Names of Townships and Wards.	Secretary of State.		President.	
	A. T. Wikoff.	Aqnila Wiley.	U. S. Grant.	Horace Greeley.
Bartlow	12	20	18	27
Damascus	117	98	121	9:
Flat Rock	98	138	112	143
Freedom	55	95	33	110
Harrison	136	101	143	99
Liberty	128	216	130	171
Marion	21	68	25	6:
Monroe	13	98	17	87
Napoleon	277	414	302	383
Pleasant	21	159	30	137
Richfield	68	34	72	33
Ridgeville	50	58	54	67
Washington	94	99	103	95
Totals	1056	1598	1160	1510

HIGHLAND COUNTY.

	Secretary of State.		President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Brush Creek—North Precinct	77 112	50 71	74 112	51 67
Clay Concord Dodson	$150 \\ 135 \\ 134$	$108 \\ 143 \\ 252$	141 133 142	121 142 245
HamerFairfield	$\frac{49}{384}$	173 171	49 388	163 170
Jackson Liberty Madison	$\begin{array}{c} 71 \\ 620 \\ 448 \end{array}$	127 463 278	$66 \\ 620 \\ 468$	118 447 260
Marshall New Market	74 83	98 164	72 83	93 164
Paint—North Precinct	126 194 164	107 121 125	127 188 168	103 109 134
Salem	56 118 169	157 178 132	59 116 64	145 174 117
Washington	100	111	101	110
Totals	3164	3029	3171	293

HOCKING COUNTY.

Names of Townships and Wards.	Secretary of State.		President.	
	A. T. Wiley.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Benton	90	177	99	162
Falls Goodhope	335 42	479 111	364 70	464
Green	113	132	133	108
Laurel	68	181	68	166
Marion		187	73	178
Perry	62	195	89	211
Salt Creek	45	140	61	153
Starr		91	186	93
Ward		100	87	83
Washington	118	138	120	126
Totals	1176	1931	1350	1860

HOLMES COUNTY.

Names of Townships and Wards.	Secretary of State.		President.	
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Berlin	54	93	73	126
German.	27	142	26	185
Hardy	147	429	173	375
Kilbuck	51	184	55	179
Knox	42	153	49	130
Mechanie	59	141	69	152
Monroe	67	119	73	110
Paint	43	158	54	207
Prairie	88	177	111	190
Richland	50	237	60	225
Ripley	112	135	115	129
Salt Čreek	91	172	104	189
Walnut Creek	11	144	23	167
Washington	88	141	104	154
Totals	930	2451	1089	2530

HURON COUNTY.

Names of Townships and Wards.	Secretary of State.		President.	
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bronson	149	89	148	84
Clarksfield	211	49	211	49
Fairfield	247	78	253	71
Fitehville	165	39	160	24
Greenfield	128	98	1 36	95
Greenwich	143	57	143	51
Hartland	174	44	177	32
Lyme	271	229	270	203
New London	281	74	284	49
New Haveu	81	104	82	94
Norwalk	748	604	762	510
Norwich	143	102	147	90
Peru	87	157	88	153
Richmond	96	70	104	66
Ridgefield	255	265	263	236
Ripley	179	62	177	55
Sherman	38	207	39	192
Townsend	221	79	218	76
Wakeman	184	72	73	17
Plymouth Precinct	78	37	77	35
Totals	3879	2516	3812	2182

SECRETARY OF STATE.

JACKSON COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bloomfield	198	89	194	79
Franklin	180	110	165	103
Hamilton	117	36	129	25
Jackson	134	158	142	167
Jefferson	399	131	377	105
Liberty		165	125	152
Lick	442	402	446	334
Madison	290	113	277	115
Milton	206	231	218	210
Seioto		178	86 99	157 109
Washington	96	116	99	108
Totals	2,294	1,729	2258	1555

JEFFERSON COUNTY.

	Secretary	of State.	State. President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Brush Creek. Cross Creek Island Creek. Knox Mount Pleasant. Ross. Salem. Saline. Sloan's Station Precinct Smithfield—1st Precinet. "2d" Springfield Warren Wayne. Wells—1st Precinct	74 188 167 132 218 93 173 228 65 205 85 90 135 242	57 116 99 119 72 49 175 81 53 68 52 86 147 124 79	73 215 178 131 235 98 188 273 57 221 88 98 164 254	52 125 92 116 71 52 165 69 40 59 49 78 152 120 89	
" 2d " Steubenville—1st Ward " 2d " " 3d " " 4th " " 5th " " 6th " " Township	63 204 345 259 192 95 111 47	52 97 114 154 198 39 67 66	67 221 400 285 199 102 120 60	58 99 125 140 184 43 55	
Totals	3455	2164	3776	2102	

KNOX COUNTY.

	Secretary	of State.	Pres	ident.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace. Greeley.
Berlin	86	112	89	98
Brown	88	157	84	127
Butler	56	91	50	95
Clay	118	97	108	72
Clinton	101	143	95	122
College	96	68	95	59
Harrison	23	128	21	97
Hilliar	112	126	103	91
Howard	101	112	99	92
Jackson	33	144	31	110
Jefferson	118	136	124	123
Liberty	94	134	86	109
Middlebury	105	77	112	70
Milford	110	116	115	104
Miller	110	84	111	47
Monroe	96	142	90	143
Morgan	72	74	75	71
Morris	89	106	91	90
Pike	69	207	63	207
Pleasant	78	122	84	100
Union	92	141	107	123
Wayne	223	161	229	164
Mt. Vernon—	25.7	101	~~0	104
1st Ward	122	128	112	115
2d "	81	78	94	74
3d "	112	64	114	59
4th "	161	59	157	52
5th "	237	127	234	110
Totals	2785	3132	2773	2730

LAKE COUNTY.

	Secretary	of State.	${\bf President.}$	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Concord	149	44	159	46
Kirtland	161	84	169	68
Leroy Madison	150 542	$\begin{array}{c} 51 \\ 152 \end{array}$	$\frac{158}{569}$	45 138
Mentor	313	85	328	85
Painesville	671	370	723	361
Perry	249	65	280	57
Willoughby	373	175	365	176
Totals	2608	1026	2751	979

SECRETARY OF STATE.

LAWRENCE COUNTY.

	Secretary	of State.	Presi	ident.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Aid Decatur Elizabeth Fayette Hamilton Lawrence Mason Perry Rome Symmes Union Upper Washington Windsor Ironton—1st Ward " 2d " " 3d "	166 79 250 156 141 97 126 132 171 86 170 217 89 146 181 216	23 125 247 63 69 24 113 69 126 41 42 63 48 82 57 123 84	219 113 301 229 134 157 167 200 186 113 226 285 98 192 204 225 219	21 108 240 82 77 19 140 81 174 47 55 69 58 99 53 131	
" 4th " " 5th "	184 159	46 45	195 168	53 52	
Totals	2970	1490	3624	1637	

LICKING COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	Crant.	Horace Greeley.
Bennington	65	124	61	118
Bowling Green	63	159	66	164
Burlington	95	121	112	107
Eden	30	111	31	123
Etna	76	178	78	160
Fallsburgh	66	82	74	82
Franklin	39	150	34	150
Granville	340	151	363	155
Hanover	81	136	91	151
Hartford	132	132	134	122
Harrison	160	120	173	111
Hopewell	33	140	47	143
Jersey	1 35	136	142	118
Liberty	88	92	92	83
Licking	52	223	55	218

LICKING COUNTY—Continued.

	Secretary	of State.	dent.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Lima	176	184	190	187
Madison	73	124	83	144
Mary Ann	49	117	63	116
McKean	79	139	79	131
Monroe	76	137	87	124
Newark	83	151	84	158
Newton	96	179	107	178
Perry	87	108	96	111
St. Albans	176	104	172	108
Union	114	279	114	282
Washington	157	104	157	110
Newark—1st Ward	206	223	221	214
" 2d "	112	266	137	257
" 3d "	108	239	134	240
" 4th "	190	191	216	197
Totals	3237	4610	3493	4562

LOGAN COUNTY.

	Secretary	of State.	State. President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Bloomfield	56	78	59	81	
Bokes Creek	229	72	238	64	
Harrison	100	100	103	98	
Jefferson	172	177	172	160	
Lake	398	174	418	345	
Liberty	202	134	216	130	
MeArthur	166	116	163	109	
Miami—DeGraff Precinct	125	85	131	84	
Quincey "	115	59	121	60	
Monroe	170	103	186	100	
Perry	144	51	153	44	
Pleasant	87	102	86	115	
Richland	170	87	173	94	
Rush Creek	220	195	219	181	
Stokes	40	120	39	118	
Union	83	40	92	44	
Washington	90	78	96	71	
Zane	127	56	130	52	
Totals	2694	2027	2795	1955	

LORAIN COUNTY.

	Secretary	of State.	President.	
Names of Wards and Townships.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Amherst	281	254	284	263
A von	159	165	164	163
Black River	104	46	104	50
Brighton	120	11	118	
Brownhelm	141	70	148	9.
Carlisle	118	148	122	124
Camden	121	74	120	70
Columbia	134	52	136	5:
Eaton	168	48	170	41
Elyria	620	288	625	27
Grafton	146	77	147	7
Henrietta	126	61	129	5-
Huntington	134	62	134	55
La Grange	156	140	161	120
Penfield	139	40	142	37
Pittsfield	136	77	146	76
Ridgeville	172	141	182	129
Rochester	106	54	126	4:
Russia	748	158	778	15
Sheffield	110	76	109	70
Wellington	387	121	387	113
Totals	4326	2158	4432	209

LUCAS COUNTY.

Names of Wards and Townships.	Secretary	of State.	President.		
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Adams	128	65	143	49	
Manhattan	157	69	174	47	
Monelova	139	42	134	41	
Oregon	155	68	157	41	
Providence	87	53	100	43	
Richfield	102	46	116	49	
Spencer	64	45	61	46	
Springfield	82	61	94	46	
Swanton	61	27	7 3	15	
Sylvania		55	210	38	

LUCAS COUNTY-Continued.

	Secretary	of State.	President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Washington	183	73	210	36	
Waterville	60	95	60	7€	
Waynesfield	28	20	29	17	
Whitehouse	67	71	79	48	
Maumee City—1st Ward	114	41	122	41	
" 2d "	62	41	70	34	
" 3d "	23	26	26	26	
Foledo—1st Ward	415	282	489	203	
" 2d "	506	400	531	289	
" 3d "	65-5	360	277	290	
" 4th "	363	610	433	443	
" 5th "	357	644	475	519	
" 6th "	153	158	172	138	
" 7th "	382	307	418	243	
" 8th "	163	338	200	260	
Totals	4701	3797	5253	3083	

MADISON COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wıley.	U. S. Grant.	Horace Greeley.
Canaan	108	45	110	52
Darby	109	79	111	74
Deercraek	70	104	. 73	100
Fairfield	157	89	176	92
Jefferson	255	193	235	173
Monroe	45	27	51	38
Oakrun	54	50	58	52
Paint	126	91	144	100
Pike	68	27	69	25
Pleasant	171	111	192	117
Range	' 80	203	85	233
Stokes	82	125	86	123
Summerford	108	85	111	83
Union	412	361	433	363
Totals	1812	1590	1934	1625

MAHONING COUNTY.

	Secretary	of State.	Pres	ident.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Austintown	205	193	222	184
Beaver	157	234	176	200
Berlin	111	108	112	99
Boardman	105	69	115	61
Canfield	1 83	217	174	203
Coitsville	143	70	147	63
Ellsworth	81	68	80	55
Goshen	263	80	258	82
Greene	201	209	195	185
Jackson	101	125	94	117
Milton	45	115	49	106
Poland—1st precinct	203	56	218	45
" 2d precinct	179	61	177	45
Springfield	115	334	112	314
Smith	283	96	286	78
Youngstown	293	192	320	148
Youngstown city—1st Ward	295	200	314	158
" 2d "	227	230	240	166
" " 3d "	180	162	200	115
" " 4th "	134	85	147	55
" " 5th "	125	50	121	34
Totals	3629	2954	3757	2518

MARION COUNTY.

	Secretary	of State.	President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Big Island	118	103	118	93	
Bowling Green	40	140	39	135	
Claridon—North Precinct	79	99	88	96	
" South Precinct	73	58	79	48	
Grand	50	34	53	35	
Grand Prairie	36	45	34	47	
Green Camp	105	107	108	113	
Marion	383	426	186	409	
Montgomery	149	176	156	152	
Pleasant	88	106	95	110	
Prospect	114	171	119	137	
Riehland	45	180	46	170	
Salt Roek	61	24	63	22	
Scott	22	91	30	72	
Tully	62	98	65	105	
Waldo	63	122	61	98	
Totals	1488	1980	1340	1842	

MEDINA COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Brunswick	171	55	170	49
Chatham	158	57	160	49
Granger	177	56	189	47
Guilford	227	195	227	167
Harrisville	172	105	154	95
Hinckley	186	39	197	43
Homer	56	142	61	123
Lafayette	150	85	156	83
Litchfield	149	83	155	68
Liverpool	63	192	71	191
Medina	120	45	125	41
Medina Village	221	41	223	39
Montville	96	≥6	96	81
Sharon	120	164	121	155
Spencer	91	123	99	119
Wadsworth,	278	190	308	180
Westfield	105	103	108	104
York	137	5੪	144	61
Totals	2682	1524	2794	1695

MEIGS COUNTY.

	Secretary	of State.	Presi	dent.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bedford	112	181	122	135
Chester	167	106	172	104
Columbia	110	104	114	95
Lebanon	166	100	500	97
Letart	96	72	113	66
* Middleport Precinct	213	61	217	31
1st Ward	138	39	141	32
20	150	27	141	23
" 3d "	133	32	122	27
Olive	121	109	146	88
Orange	96	88	94	81
* Pomeroy Precinet	115	101	118	113
Rutland	384	116	396	112
Salem	205	103	218	94
Seipio	200	133	212	129
Sutton—Racine Precinct	151	79	160	71
" Syracuse "	251	138	247	138
Pomeroy—1st Ward	109	36	120	27
" 2d "	93	110	89	109
" 3d "	274	186	279	169
" 4th "	77	85	80	71
Totals	3361	2006	3501	1812

^{*} Salisbury township.

MERCER COUNTY.

	Secretary	y of State. President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Blackcreek	44	121	72	123
Butler	69	125	68	149
Center	93	121	115	125
Dublin	107	173	112	181
Franklin	24	82	28	124
Gibson	57	105	68	114
Granville	44	157	51	177
Hopewell	33	110	45	118
Jefferson	67	276	87	264
Liberty	22	69	31	87
Marion	7 8	206	58	293
Recovery	22	149	34	148
Union	173	88	192	93
Washington	51	123	65	94
Totals	884	1905	1026	2090

MIAMI COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bethel	155	112	159	189
Brown	130	213	138	228
Concord—1st Precinct	342	184	345	203
" 2d "	251	176	260	191
Elizabeth	118	119	130	120
Lost Creek	166	127	165	137
Monroe	342	202	354	213
Newton	220	100	282	114
Newberry—East Precinct	228	218	252	259
" West "	69	77	98	94
Spring Creek	162	212	163	233
Stanton	177	86	188	100
Union	425	94	480	110
Washington	122	105	136	120
Piqua—1st Ward	94	110	103	123
" 2d "	87	249	92	267
" 3d "	178	97	198	110
" 4th "	199	102	210	103
Totals	3469	2643	3753	2910

MONROE COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Adams	42	155	48	136
Benton	35	105	37	111
Bethel	70	100	80	112
Centre	103	360	109	332
Franklin	128	112	136	117
Green	34	148	36	159
Jaekson	40	165	42	180
Lee	35	143	31	144
Malaga	81	197	91	193
Ohio	119	149	147	149
Perry	64	106	76	103
Salem	116	168	151	118
Seneca	45	137	49	151
Sunsbury	95	203	95	189
Summit	30	145	38	163
Switzerland	30	101	56	114
Washington	33	229	53	217
Wayne	30	155	32	160
Totals	1130	2877	1307	2878

MONTGOMERY COUNTY.

	Secretary	of State.	Pres	sident.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Butler Clay German Harrison Jackson Jefferson Madison Mad River Miami Perry Randolph Van Baren Washington Wayne Dayton—Ist Ward " 2d " " 3d " " 4th " " 5th " " 6th " " 7th "	290 300 419 202 166 756 136 148 474 199 155 172 261 143 274 334 471 294 360 460 228	197 289 391 226 336 538 257 204 621 216 239 219 159 132 350 235 252 201 294 375 499	284 297 432 187 161 653 127 163 462 191 159 173 265 137 274 335 469 304 366 459 220	182 286 363 211 337 481 241 201 607 221 234 230 155 119 332 234 257 191 276
" 8th " " 9th " " 10th "	251 245 104 266	595 152 75 397	255 246 101 278	581 143 71 371
Totals	7108	7449	6998	7183

MORGAN COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bloom	75	88	87	90
Bristol	115	150	121	151
Center	90	154	91	142
Deerfield	87	116	100	104
Homer	210	89	233	76
Malta	214	108	224	82
Manchester	40	97	50	82
Marion	316	59	335	54
Meigsville	114	117	124	99
Morgan	251	221	265	193
Penn	179	37	201	31
Union	147	149	168	136
Windsor	232	211	252	212
York	83	122	88	99
Totals	2153	1718	2339	1551

MONROE COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bennington	162	36	174	27
Canaan	114	110	120	92
Cardington	349	113	337	145
Chester	150	101	142	81
Congress	59	235	68	218
Franklin	93	138	90	122
Gilead	312	176	321	161
Harmony	61	110	61	109
Lineoln	134	63	129	57
North Bloomfield	112	129	114	135
Perry	37	179	31	171
Peru	117	67	122	53
South Bloomfield	153	104	142	69
Troy	73	72	73	74
Washington	138	75	138	71
Westfield	142	106	135	104
Totals	2206	1813	2197	1689

MUSKINGUM COUNTY.

	Secretary	of State.	Pres	ident.
Names of Townships and Wards.	A. T. Wikoff,	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Adams	52	82	55	83
Blue Rock	149	77	156	69
Brush Creek	115	133	112	121
Cass	71	77	67	75
Clay	68	90	72	84
Falls	157	142	152	127
Harrison	107	131	121	110
Highland	110	44	112	29
Hopewell	164	163	166	153
Jackson	141	134	139	129
Jefferson	145	101	154	83
Lieking	125	83	128	75
Madison	115	72	130	77
Meigs	140	174	136	175
Monroe	36	91	103	74
Muskingum	88	102	95	112
Newton	196	194	214	204
Perry	56	135	61	138
Rich Hill	135	148	136	133
Salem	80	108	91	104
Salt Creek	104	118	107	109
Springfield	85	140	100	134
Union	179	121	180	112
Washington	71	158	88	169
Wayne	132	153	136	156
Zanesville—1st ward	199	111	200	103
" 2d "	175	232	193	212
" 3d "	153	232	158	205
" 4th "	126	169	128	173
" 5th "	235	184	232	193
" 6th "	92	198	103	179
" 7th "	147	70	145	65
" 8th "	125	229	142	231
" 9th "	229	112	246	108
Totals	4364	4508	4558	4304

NOBLE COUNTY.

Names of Townships and Wards.	Secretary	of State.	Pres	ident.	
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Beaver	134	174	134	152	
Brookfield	102 57	100 96	109 57	79 88	
Centre	235	83	232	67	
Elk	90	181	100	168	
Enoch	78	159	85	130	
Jackson		111	120	113	
Jefferson	192	60	196	55	
Marion	239	60	235	55	
Noble	116	140	108	133	

NOBLE COUNTY-Continued.

PAGE AND	Secretary	of State.	President	
Names of Townships and Wards.	A. T.	Aquila	U. S.	Horace
	Wikoff,	Wiley.	Grant.	Greeley.
OliveSeneca Sharon Stock Wayne	193	251	177	225
	113	76	120	52
	58	172	58	159
	148	124	165	121
	119	37	120	30
Totals	1984	1823	2016	1627

OTTAWA COUNTY.

	Secretary	of State.	dent.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bay	89 23	141 72	22 84	55 121
Benton	4 0	130	53	79
Catawba Island	$\frac{50}{224}$	31 287	$\frac{61}{278}$	37 283
Clay Danbury	224 77	136	83	118
Erie	$\frac{39}{205}$	51 263	47 222	37 242
Harris Portage	102	123	116	110
Put-in-Bay	89	72 309	82 74	60 297
Salem	55 			291
Totals	993	1615	1122	1439

PAULDING COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff,	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Auglaize	58	91	68	79
Benton	35	48	35	40
Blue Creek	37	6	37	5
Brown	83	91	99	85
Carryall	21 0	195	220	152
Crane	127	64	135	53
Emerald	63	55	61	45
Harrison	35	29	36	6
Jackson	64	62	58	37
Latty	36	40	32	33
Paulding	86	60	77	47
Washington	112	74	121	55
Totals	951	815	979	637

S—SEC. STATE.

PERRY COUNTY.

	Secretary	of State.	President.		
Names of Townships and Wards.	A. T. Wikofi.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Bearfield	82	66	94	71	
Clayton	115	125	127	113	
Harrison	129	90	152	91	
lIopewell	91	130	109	133	
Jackson	99	184	118	202	
Madison	93	41	105	44	
Monday Creek	83	129	100	131	
Monroe	109	106	119	108	
Pike	228	335	246	324	
Pleasant	80	50	81	48	
Reading	265	365	355	374	
Salt Lick	200	251	262	238	
Thorn	58	261	72	295	
Totals	1637	2134	1907	2172	

PICKAWAY COUNTY.

	Secretary	of State.	e. President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Circleville	25 150 126	79 150 176	24 172 144	77 139 177	
Harrison	$^{93}_{88}$	134 124	103 102	132 101	
Madison	$\begin{array}{c} 25 \\ 163 \\ 143 \end{array}$	146 173 62	30 167 158	140 159 51	
Muhlenburg Perry Pickaway	200 137	119 148	221 149	116 150	
Salt Creek Scioto	178 120	183 194	195 120	169 170	
Walnut Washington	118 22	165 176	125 32	169 169	
Wayne	[62 47 188	95 150 291	58 64 214	140 279	
" 3d " " 4th "	179 71	132 111	191 84	126	
Totals	2135	2808	2353	2660	

PIKE COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Benton	88	128	90	131
Beaver	33	95	30	87
Camp Creek	58	94	61	93
Jackson	235	81	227	80
Marion	70	83	74	77
Mifflin	55	165	59	163
Newton	100	110	100	102
Pebble	137	147	141	143
Pee Pee	148	309	152	281
Perry	75	64	73	57
Scioto	83	65	83	56
Seal	129	122	129	116
Sunfish	25	109	22	109
Union	39	80	38	7.
Totals	1275	1652	1284	1568

PORTAGE COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Atwater	173	70	194	69
urora	97	68	107	55
Brimfield	70	156	69	143
Charlestown	120	46	126	47
Deerfield	166	66	172	54
Edinburg	118	70	131	58
ranklin	428	298	464	310
'reedom	144	62	155	59
farretsville	148	57	140	50
Iiram	137	127	144	126
Iantua	143	124	146	90
Telson	117	111	123	101
Palmyra	100	104	99	119
Paris	106	52	112	52
Randolph	190	79	195	171
Ravenna	478	411	519	377
Rootstown	143	134	149	129
halersville	98	107	98	81
treetsboro	88	108	88	S1
uffield	88	193	94	199
Vindham	150	67	153	67
Totals	3302	2610	3478	2438

PREBLE COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Dixon	156	88	151	89
Gasper	113	92	109	89
Gratis	273	173	271	165
Harrison	230	249	254	241
Israel	275	78	275	65
Jackson	186	110	198	113
Jefferson	232	184	232	181
Lanier	138	212	146	210
Monroe	146	154	165	148
Somers	302	157	315	128
Twin	138	289	138	282
Washington	146	154	461	390
Totals	2625	2198	2715	2101

PUTNAM COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Blanchard	87	216	104	179
Greensburg	48	106	60	119
Jackson	40	93	36	100
Jennings	53	144	56	126
Liberty	69	150	78	169
Monroe	31	35	36	28
Monterey	15	140	50	157
Ottawa—East Precinct	120	236	125	22-
" West "	6	210	9	215
Palmer	13	71	13	64
Perry	63	49	78	38
Pleasant	229	219	241	214
Riley	87	103	89	106
Sugar Creek	122	9.5	135	75
Union	86	149	95	. 132
Van Buren	67	221	100	193
Totals	1136	2234	1275	2131

RICHLAND COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff,	Aquila Wiley.	U. S. Grant.	Horace Greeley
Blooming Grove	121	147	128	159
Butler	108	75	115	65
Cass	153	158	150	149
Franklin	45	132	62	133
Jackson	53	137	61	39
Jefferson	257	249	258	234
Madison	154	203	167	193
Mifflin	41	123	49	133
Monroe	152	211	146	236
Perry	52	68	57	75
Plymonth—North Precinct	127	94	128	98
" South "	54	62	57	70
Sandusky	34	92	38	75
Sharon	326	296	342	290
Springfield	186	144	194	153
Tioy	149	147	160	148
Washington	141	185	154	175
Weller	122	107	142	100
Worthington	86	256	112	280
Mansfield—1st Ward	207	97	221	89
" 2d "	262	275	295	270
" 3d "	153	252	169	259
" 4th "	155	257	164	257
Totals	3138	3767	3369	3672

ROSS COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Buckskin	267	175	272	181
Colerain		190	170	197
Concord		244	351	255
Deerfield		108	153	109
Franklin		88	102	87
Greene		195	204	176
Harrison		105	77	117
Huntington		247	156	244
Jefferson		105	83	95
Liberty		179	115	185
Paint		80	119	81
Paxton	161	179	176	173
Scioto—East Precinct	. 86	95	93	97
" West "		80	78	75
~pringfield—East Precinct		102	57	103
West "		72	29	75
Twin	. 272	185	278	175
Union-North Precinct.	. 56	57	56	55
" South "	. 221	182	239	174
Chillicothe—1st Ward	. 235	378	238	357
" 2d "	. 234	164	239	165
" 3d "	. 163	328	165	306
" 4tlı "	. 211	238	200	229
Totals	3515	3776	3650	3711

SANDUSKY COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff,	Aquila Wiley.	U.S. Grant.	Horace Greeley.
Ballville	201	201	205	175
Green Creek	460	332	480	293
Jackson	144	128	133	100
Madison	101	140	93	128
Rice	43	120	42	101
Riley	. 98	217	91	199
Sandusky	113	193	112	196
Scott	129	162	132	148
Townsend		155	135	129
Washington	165	330	160	323
Woodville	78	229	87	220
York		182	272	165
Fremont—1st Ward		110	223	9:
" 2d "	157	290	147	27.
4 3d 4	63	189	63	173
Totals	2401	2976	2380	2729

SCIOTO COUNTY.

	Secretary	of State.	of State. President.		
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Bloom	241	101	276	68	
Brush Creek	83	161	89	163	
Clay	104	87	110	88	
Green	159	114	165	120	
Harrison	123	68	137	70	
Jefferson	44	67	42	70	
Madison	156	117	164	105	
Morgan	117	12	115	5	
Nile	137	133	124	115	
Porter	203	108	204	114	
Rush	61	60	55	68	
Union	23	62	23	49	
Valley	79	67	80	65	
Vernon	99	157	100	125	
Washington	151	83	140	63	
Portsmouth—1st Ward	132	229	144	208	
" 2d "	229	167	555	164	
" 3d "	164	135	174	119	
" 4th "	305	198	319	170	
" 5th "	192	135	205	134	
Totals	2807	2261	2888	2091	

SECRETARY OF STATE.

SENECA COUNTY.

	Secretary	of State.	Pres	ident.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Adams	176	172	177	160
Big Spring	81	281	73	250
Bloom	188	177	187	170
Clinton	170	218	168	214
Eden	194	168	197	165
Hopewell	108	193	106	174
Jackson	165	86	156	74
Liberty	194	157	181	117
London	89	220	93	197
Fostoria Precinct	336	122	328	107
Pleasant	143	138	154	114
Reed	163	149	174	140
Scipio	237	170	233	160
Seneca	124	220	123	205
Thompson	93	301	93	25
Venice	153	226	147	22
Tiffin—1st Ward	139	149	134	130
" 2d "	89	100	82	109
" 3d "	124	204	126	189
" 4th "	111	131	113	12
" 5th "	85	175	84	17
Totals	3166	.3757	3128	346

SHELBY COUNTY.

	Secretary	of State.	President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Clinton	350	386	375	373
Cynthian	61	191	75	208
Dinsmore	94	219	101	259
Franklin	82	104	86	111
Greene	96	153	105	149
Jackson	95	168	103	186
Laramie.	77	159	87	189
McLean	13	246	17	253
Orange	104	65	110	73
Perry	109	123	115	111
Salem	162	124	176	128
Turtle Creek	142	88	153	75
Van Buren	87	116	95	104
Washington	96	81	119	90
Totals	1568	2223	1717	2311

STARK COUNTY.

	Secretary	of State.	Presid	lent.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bethlehem	140	276	164	275
Canton	161	213	177	201
Jackson	107	223	116	219
Lake	132	297	140	310
Lawrence	412	382	410	342
Lexington—Alliance Precinct	751	303	807	311
Lima "	105	41	114	37
Marlboro	229	179	219	181
Nimishillen	200	294	233	287
Osnaburg—Osnaburg Precinct	123	144	127	154
Mapleton "	122	38	126	46
Paris—Minerva Precinct	144	108	148	108
Paris "	86	195	94	192
Perry	134	253	153	248
Pike	227	43	232	37
Plain	158	307	157	307
Sandy	178	72	183	70
Sugarcreek	225	169	230	174
Tuscarawas	253	252	$\frac{255}{255}$	245
Washington	220	157	224	146
Canton—1st Ward	301	265	308	254
2d "	266	199	277	190
3d "	118	177	122	174
4th "	167	285	183	284
Massillon—1st Ward	185	97	180	89
2d "	141	97	137	88
3d "	230	174	236	157
4th "	54	118	65	124
Totals	5578	5363	5817	5250

SUMMIT COUNTY.

	Secretary	of State.	Presid	dent.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bath Boston Copley	174 114 143	29 113 82	192 139 175	40 122 186
Coventry Cuyahoga Falls Franklin	110 236 172 134	127 111 216 176	149 285 174 156	133 101 222 191
Greene Hudson Northfield Northampton	240 144 85	112 92 93	255 162 113	95 84 93

SUMMIT COUNTY—Continued.

	Secretary	of State.	President.	
ortage chfield oringfield	A. T. Wikoff	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Norton Portage Richfield Springfield Stowe. Tallmadge Twinsburg Akron—Ist Ward 2d " 3d " 4th " 5th " 6th "	129 129 210 170 117 203 102 350 262 237 204 162 155	178 116 30 208 75 60 63 174 156 163 128 115 55	155 165 233 193 130 233 107 381 316 244 234 180 163	168 127 30 214 79 64 44 177 141 167 117
Totals	3982	2672	4534	2738

TRUMBULL COUNTY.

Names of Townships and Wards.	Secretary	of State.	Pres	ident.
Names of Townships and wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bazetta	171	102	179	9:
Bloomfield	122	28	135	32
Braceville	149	69	164	69
Bristol	195	47	203	49
Brookfield	275	138	289	122
Champion	93	102	118	85
Farmington	205	26	220	30
Fowler	126	48	142	60
Greene	167	40	158	51
Gustavus	170	37	198	38
Hartford	164	62	175	65
" Orangeville Precinct	46	17	47	18
Howland.	113	46	122	4:
Hubbard	371	206	407	207
Johnston	118	61	124	50
Kinsnian	175	29	192	25
Liberty	242	129	306	117
Lordstown	66	107	65	10
Mecca	169	61	171	16
Mesopotamia	156	12	172	15
Newton	163	150	174	143
Southington	108	53	124	59
Vernon	146	40	159	5
Vienna	201	75	242	80
Warren	125	114	138	100
Wethersfield	46	178	577	159
" Mineral Ridge Precinct	192	47	222	49
Warren—1st Ward	246	59	261	58
" 2d "	234	171	272	162
" 3d "	111	41	113	33
Total	5265	2295	5869	2321

TUSCARAWAS COUNTY.

	Secretary	of State.	President.		
Names of Townships and Wards.	A. T. Wikoff,	Aquila Wiley.	U.S. Grant.	Horace Greeley.	
Auburn	56	145	59	159	
Bucks	15	162	1:3	181	
Clay	115	114	126	115	
Dover	289	427	309	410	
Fairfield	69	57	74	5:	
Franklin	73	132	86	133	
Goshen	473	388	509	37:	
Jefferson	31	174	43	188	
Lawrence	153	129	156	134	
Mill	524	303	542	319	
)xford	155	172	175	186	
Perry	54	120	91	114	
Rush	105	72	108	71	
Salem	159	194	12 -	211	
Sandy	113	114	134	10:	
Sugar Creek	47	503	47	505	
nion	105	19	115	27	
Washington	63	103	82	7:	
Warren	≻1	82	158	124	
Warwick	141	114	60	110	
Wayne	35	143	47	17.	
York	48	114	64	113	
Totals	2914	3480	3178	3580	

UNION COUNTY.

Names of Townships and Wards.	Secretary	of State.	President.		
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Allen	186	51	191	55	
Claybourne		1~9	339	169	
Darby		129	123	128	
Dover		109	72	93	
Jackson		113	117	101	
Jerome		108	178	100	
Leesburg		151	152	137	
Liberty		104	174	98	
Mill Creek	40	118	34	113	
Paris		332	329	316	
Taylor		105	151	92	
Union		93	212	73	
Washington		39	143	32	
York	234	66	$\overline{235}$	57	
Totals	2423	1710	2450	1564	

VAN WERT COUNTY.

Names of Townships and Wards.	Secretary	of State.	President.	
	A. T. Wikofi.	Aquila Wiley.	U. S. Grant.	Horace Greeley
Harrison	78	167	84	155
Hoaglin	75	69	72	68
Jackson	30	25	36	35
Jennings	104	52	107	6:
Liberty	114	136	1∂6	117
Pleasant	616	364	613	359
Ridge	195	136	197	116
Tully	51	205	51	193
Union	49	113	48	89
Washington	157	312	171	331
Willshire	146	140	140	121
York	174	52	180	40
Totals	1789	1771	1805	1686

VINTON COUNTY.

Names of Townships and Wards.	Secretary	of State.	President.	
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Brown	78	105	81	88
Clinton	116	151	124	124
Eagle	259	80	59	73
Elk	205	187	204	158
Harrison	56	71	66	68
Jackson	118	102	124	89
Knox	53	53	60	48
Madison	158	203	163	207
Richland	114	235	114	222
Swan	155	60	148	46
Vinton	14	102	16	83
Wilkesville	159	152	155	134
Totals	1285	1501	1314	1340

WARREN COCNTY.

Names of Townships and Wards.	Secretary	of State.	dent.	
	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Clear Creek—Ridgville Precinct	120	126	126	121
" Springboro "	256	117	259	127
Deerfield	167	201	183	217
Franklin	433	225	459	243
Hamilton	326	174	322	194
Harlan	217	253	229	253
Massie	300	37	309	41
Salem	255	215	240	236
Furtlecreek	833	353	862	371
Jnion	131	84	137	79
Washington	204	71	203	87
Wayne C	418	204	434	199
Totals	3660	5000	3763	2168

WASHINGTON COUNTY.

	Secretary	of State.	Presi	dent.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Adams	125	159	147	179
Aurelius	121	35	134	45
Barlow	175	68	175	70
Belpre	101	71	111	68
Belpre Village	151	73	145	70
Decatur	144	100	150	102
Dunham	54	92	56	104
Fairfield	43	88	45	94
Fearing	91	52	91	157
Grandview	96	208	133	267
Harmer Precinct	263	109	296	85
Independence	43	142	49	214
Lawrence—Lower Precinct	107	67	143	140
" Upper "	112	117	105	60
Liberty	156	110	171	112
Little Muskingum Precinct	167	109	181	107
Ludlow	46	150	34	169
Muskingum	103	103	100	114
Newport	182	203	194	204
Palmer	83	38	85	35
Salem	144	152	159	161
Union	40	130	46	137
Warren	126	172	130	192
Waterford	259	121	264	144
Watertown	120	140	128	128
	235	43	333	53
Wesley Marietta—1st Ward	255 195	187	ააა 193	165
" 2d "	$\frac{155}{256}$	147	$\frac{195}{253}$	130
" 3d "	172	169	255 180	171
Totals	3909	3455	4231	3680

SECRETARY OF STATE.

WAYNE COUNTY.

	Secretary of State.		te. President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U.S. Grant.	Horace Greeley.
Baughman	259	178	263	174
Canaan	259	167	262	168
Chester	229	199	237	179 254
Chippewa	220	277	$\frac{233}{172}$	169
Clinton	171	177	172	100
Congress—	140	150	162	144
1st Precinct	146	152 105	120	93
2U	127	220	181	225
East Union	151	10.00	192	159
Franklin	129 302	161 247	318	234
Greene	105	172	107	161
Milton	62	192	63	200
Paint	221	166	247	143
Plain	151	139	177	14:
Salt Creek		212	183	200
Sugar Creek	174	196	174	18:
Wayne	116	117	124	10.
Wooster—1st Ward	155	246	179	20:
	192	181	239	140
%ll	111	148	118	129
" 3d " " 4th "	78	97	87	90
Totals	3531	3749	3768	353:

WILLIAMS COUNTY.

	Secretary of State		Pres	ident.
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Brady	238	97	241	7:
Bridgewater	124	117	138	7:
Centre	147	142	146	96
Florence	159	202	156	17-
Jefferson	148	179	134	147
Madison	184	157	178	13:
Mill Creek	97	68	104	43
Northwest	164	74	153	70
Pulaski	423	362	427	261
Springfield	192	123	183	89
St. Joseph	164	199	165	154
Superior	187	140	188	10-
Totals	2227	1860	2213	1419

WOOD COUNTY.

	Secretary of State.		President.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.
Bloom	131	100	150	86
Center	185	85	220	89
Freedom	91	129	106	129
Henry	54	74	51	56
Jackson	56	39	56	29
Lake	118	86	123	77
Liberty	110	55	125	50
Middletown	124	125	139	116
Milton	172	151	180	162
Montgomery	158	134	200	135
Perry	175	52	192	62
Perrysburg	364	395	394	366
Plain	209	103	230	104
Portage	115	68	116	62
Troy	51	157	60	158
Washington	187	70	184	75
Webster	159	30	162	32
Weston	255	109	306	108
Totals	2777	1962	2994	1896

WYANDOT COUNTY.

	Secretary	of State.	Pres	ident.	
Names of Townships and Wards.	A. T. Wikoff.	Aquila Wiley.	U. S. Grant.	Horace Greeley.	
Antrim	77	68	77	73	
Crane	373	511	369	512	
Crawford	199	163	199	126	
Eden	82	110	91	125	
Jackson	45	90	49	97	
Kirby Precinct	47	166	56	168	
Marseilles	100	54	103	51	
Mifflin	93	109	86	117	
Nevada Precinct	156	125	167	133	
Pitt	103	116	97	123	
Richland	113	153	114	139	
Ridge	42	54	47	55	
Salem	64	151	72	144	
Sycamore		54	136	67	
Tymochtee	141	196	153	165	
Totals	1767	2120	1816	2095	

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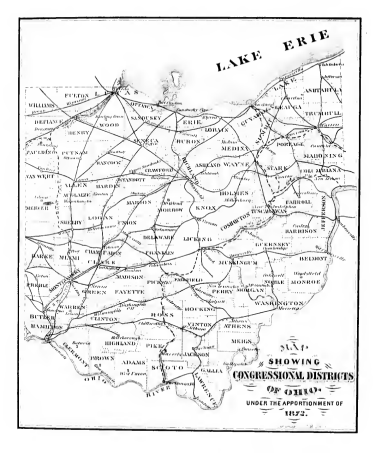
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Abstract of Votes cast for Representatives to the Forty-Third Congress of the United States, from the State of Ohio, in 1872.

FIRST DISTRICT.

County.	Benj. Eggleston.	Milton Sayler.
Hamilton	8905	12,474 3,569

SECOND DISTRICT.

County.	R. B. Hayes.	H. B. Banning.
Hamilton	9532	11,034 1,502

THIRD DISTRICT.

Counties.	John Q. Smith.	John W. Sohn.	John McElwe.
Butler	2877	4748	27
Clermont	3367	3655	
Clinton	3029	1752	
Fayette	2005	1516	
Warren	3651	2029	
Totals.		13,700	27
Majority	1,229		1

FOURTH DISTRICT.

Counties.	L. B. Gunckel.	J. J. Winans.	Daniel Summers.
Darke Greene Montgomery Preble	3844	3388 1842 7240 2207	47 36 20
Totals		14,677	103

FIFTH DISTRICT.

Counties.	Samuel Lybrand.	Charles N. Lamison.
Allen Auglaize Defiance Mercer Paulding Putnam Shelby Van Wert	1966 983 938 891 948 1141 1572 1785	2422 2485 1706 1892 815 2228 9215 1767
Totals	10,224	15,530 5,306

SIXTH DISTRICT.

Counties.	Isaac R. Sherwood.	F. H. Hurd.	Henry Moores.
Fulton Henry Lucas Ottawa Williams Wood	964 2208	1063 1598 4245 1648 1867 1985	25 4 14 8
TotalsMajority	13,471 1,065	12,406	59

SEVENTH DISTRICT.

Counties.	John T. Wilson.	L. T. Neal.	I. T. Neal.
Adams		1907	9
Brown		3102 3008	
Pike	1311	1611	
Ross	3530	3751	
Totals	12,106	13,379 1,273	9

EIGHTII DISTRICT.

Counties	William Lawrence.	J. J. Musson.	Clarence Pickering.
Champaign	$\frac{3931}{2686}$	1970 2539 1991 1592	32
Miami		2613	38
TotalsMajority	14,748 4,043	10,705	70

NINTH DISTRICT.

Counties.	Jas. W. Robinson.	Geo. W. Morgan.	C. W. Townsend.
Delaware	2576 2222 2683 1489 2161 2442	2207 2143 3251 1990 1862 1693	142 45 21 19 2
TotalsMajority	13,573 427	13,146	229

TENTH DISTRICT.

Counties.	Charles Foster.	Rush R. Sloane.	G. T. Stewart.
Erie Hancock Huron Sandusky Seneca	2877 2384 3939 2468 3329	2701 2641 2433 2910 3586	15 62 16 28
TotalsMajority	14,997 726	14,271	121

ELEVENTH DISTRICT.

Counties.	H. S. Bundy.	Saml. A. Nash.
Gallia. Hocking Jackson Lawrence Scioto Vinton	2568 1201 2334 2972 2861 1331	1601 1902 1685 1495 2229 1448
Totals	13,267 2,907	10,360

TWELFTH DISTRICT.

Counties.	Jas. Taylor.	Hugh J. Jewett.	W. B. Chadwick.	O. Lutz.
Fairfield	2263 4810	3670 7156	90	
Perry Pickaway	1670	$2057 \\ 2730$	43	1
Totals		15,613 4,677	133	1

9—SEC. STATE.

THIRTEENTH DISTRICT.

Counties.	Lucius P. Marsh.	M. I. Southard.
Coshocton Licking Muskingam Tuscarawas	2107 3259 4354 2918	2561 4581 4493 3474
TotalsMajority	12,638	15,109 2,471

FOURTEENTH DISTRICT.

Counties.	Thos. E. Douglass.	Jno. Berry.	Geo. Heiby.
Ashland	2034 1859 932 3333 1767	2401 3201 2453 3537 2076	9 34 13 4
Totals	9925	13,668 3,743	60

FIFTEENTH DISTRICT.

Counties.	Wm. P. Sprague.	Richard R. Hudson.	Enoch Martin.
Athens	2644 3285 1121	1700 2062 2881	4 26
*Morgan Washington	$2036 \\ 3901$	1840 3513	5
Totals	12,987 991	11,996	35

^{*} Scattering, 9.

SIXTEENTH DISTRICT.

Counties.	Lorenzo Danford.	C. L. Poorman.	Wm. Little.	J. A. Bingham.
Belmont	4297 2587 2175 3305 1986	3487 1948 1619 2192 1806	1	76
Totals Majority	14,350 3,298	11,052	1	76

SECRETARY OF STATE.

SEVENTEENTH DISTRICT.

Counties.	L. D. Woodworth.	Richard Brown.	L. B. Silver.
Carroll Columbiana Mahoning Stark	4605	1311 3242 3137 5416	3
Totals	15,368 2,262	13,106	3

EIGHTEENTH DISTRICT.

Counties.	Jas. Monroe.	N. S. Townshend.	G. W. McNeil.
Lorain Medina. Summit Wayne	4347 2685 4010 3620	2142 1826 2650 3680	1 64 2
TotalsMajority	14,662 4,364	10,298	67

NINETEENTH DISTRICT.

Counties.	J. A. Garfield.	M. Sutliff.	Robert Stranahan.
Ashtabula Geanga Lake Portage Trumbull	5430 2609 2619 3306 5225	1717 639 1021 2592 2285	53 4 10 9 126
TotalsMajority	19,189 10,935	8254	192

TWENTIETH DISTRICT.

Counties.	Richard	Selah	Julius A.	
	C. Parsons.	Chamberlain.	Spencer.	
Cuyahoga	13,101 2,724	10,377	157	

Table showing the vote by counties at State and Presidential elections in the State of Ohio, for each year from 1865 to 1872 inclusive.

	1865. Governor.		1866. Secretary of State.		1867. Governor.	
Counties.						
	Jacob D. Cox.	Geo. W. Morgan.	Wm. Henry Smith.	Ben. LeFever.	R. B. Hayes,	A. G. Thurman.
Adams Allen Ashland Ashlabula Athens. Auglaize Belmont Brown Butler Carroll Champaign Clarke Clermont Clinton Columbiana Coshocton Crawford Cuyahoga Darke Defiance Delaware Erie Fairfield Fayette Franklin Fulton Gallia Geenuga Greene Guernsey Hamilton Hancock Hardin Harrison Henry Highland Hocking Holmes Huron Jackson Lake Lawrence Licking	1,952 1,623 2,030 4,069 2,541 917 3,363 2,616 2,981 1,632 2,440 2,946 3,336 2,346 3,336 2,347 2,637 849 2,491 2,143 2,351 1,547 4,296 1,511 2,095 2,503 17,943 2,120 1,644 1,969 811 2,665 1,265 948 3,202 1,558 2,843 2,629 2,103 1,847	1,770 2,152 2,219 961 1,160 2,049 3,2×9 4,245 1,171 1,625 1,719 3,307 1,253 2,271 2,374 2,911 5,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,509 1,651 1,503 1,651 1,523 1,853 1,805 2,228 1,253 1,467 1,268 2,063 1,691 2,558 1,944 1,102 1,589 2,438 6,263 6,2438 1,261	1,553 2,175 5,004 2,647 1,039 3,535 2,822 3,021 1,751 2,760 3,569 3,466 2,844 4,295 2,095 1,997 8,631 2,881 1,072 2,827 2,985 2,139 1,517 4,652 2,666 2,4477 2,512 3,963 2,711 22,118 2,272 1,749 2,122 1,006 3,050 1,115 942 4,010 1,929 3,210 2,924 2,402	2,012 2,257 2,208 936 1,210 2,236 3,560 3,102 4,726 1,960 3,613 1,499 2,387 2,472 3,179 5,697 2,915 1,666 1,951 1,797 3,445 1,951 1,057 1,370 403 1,588 1,913 1,5341 2,380 1,415 1,521 1,402 2,655 1,619 1,619 2,755 2,052 1,669 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763 2,471 1,763	1.982 1,737 2,161 5,061 2,598 925 3,412 2,407 2,800 1,634 2,623 3,246 2,623 3,246 2,634 4,237 2,102 1,864 9,673 2,661 1,009 2,727 2,480 1,902 2,654 1,733 4,600 1,902 2,549 19,961 2,172 1,770 2,112 955 2,881 1,179 957 3,683 1,857 2,969 2,392 2,009	2,300 2,624 2,464 1,377 1,701 2,713 3,971 3,266 4,886 1,289 2,113 3,737 1,628 2,919 2,619 3,497 7,436 1,855 2,311 1,982 630 1,543 7,255 2,314 1,902 630 1,543 7,255 2,159 2,159 2,113 3,497 7,436 1,855 2,311 1,902 630 1,543 7,255 2,159 2,159 2,159 2,159 2,113 3,628 2,113 3,497 7,436 1,855 2,311 1,902 1,543 2,052 1,543 2,052 1,543 2,052 1,544 2,952 1,544 2,952 2,952 1,544 2,952

SECRETARY OF STATE.

Abstract of Votes-Continued.

	1865. Governor.		1866. Secretary of State.		1867. Governor.	
Counties.	Jacob D. Cox.	Geo W. Morgan.	Wm. Henry Smith.	Ben. LeFever.	R. B. Hayes.	A. G. Thurman.
Lucas Madison Mahoning Marion Medina Meigs Mercer Miani Monroe Montgomery Morgan Morrow Muskingum Noble Ottawa Paulding Perry Pickaway Pickaway Pickaway Pickaway Pickaway Preble Portage Preble Portage Preble Portage Preble Pruman Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Frumbull Fuscarawas Union Van Wert Vinton Warren Washington Wayne Williams Wood Wyandot	2,942 1,391 2,504 1,460 2,521 2,450 3,175 1,177 5,083 2,220 2,105 3,972 1,949 697 502 1,713 2,111 2,411 2,404 3,220 3,989 2,715 1,930 1,247 1,133 3,220 3,1662 2,036 1,673	1,713 1,157 2,184 1,657 1,636 1,493 1,798 2,289 2,783 5,034 1,566 3,903 1,586 920 352 1,774 2,423 1,333 1,932 1,524 1,493 3,278 3,125 2,355 1,936 4,026 1,879 1,879 1,873 1,153 1,163 1,173 1,153 1,168 1,489 3,042 3,257 1,368 1,173 1,1586 1,879 1,8	1,614 2,935 1,523	2,624 1,440 2,276 1,679 1,639 1,669 2,011 2,537 2,863 5,608 1,825 1,603 4,207 1,699 1,048 490 1,912 2,539 1,519 1,972 1,761 1,954 3,314 3,362 2,556 2,131 3,343 2,071 4,052 1,676 1,785 3,205 1,270 1,296 1,363 1,742 3,169 3,409 1,638 1,742 1,630 1,838 1,925	1,515 2,898 1,377 2,626 2,773 698 3,352 1,111 5,602 2,403	1,533 2,602 1,953 1,686 2,185 2,323 2,810 3,477 6,282 1,953 1,801 4,671
Totals	223,633	193,797	256,302	213,606	243,605	240,622

	1868	3.	1868.		
	Secretary		President.		
Counties.					
	Isaac R. Sherwood.	Thomas Hubbard.	U. S. Grant	Horatio Seymour.	
Adams	1,997	2,204	2,044	2,247	
Allen	1,762	2,550	1,892	2,597	
Ashland	$\frac{2,115}{5,766}$	2,497 1,510	$\frac{2,205}{6,105}$	2,504 $1,400$	
Athens	2,725	1,6-7	2,908	1,592	
Auglaize	1,022	2,695	1,266	2,754	
Belmont		4,042	3,893	3,862	
Brown	2,552	3,305	2,715	3,238	
Butler	3,20~	5,395	3,29-	4,945 1,289	
Carroll	1,727 2,814	$\frac{1,332}{2,305}$	1.807 2.954	2.135	
Clarke	3,795	2,467	3,925	2,195	
Clermont	3,313	3,759	3,475	3,594	
Clinton	2,820	1,634	2,922	1,579	
Columbiana	4,667	2,985	4,881	2,935	
Coshocton	2,163	$\frac{2,613}{3,596}$	2,176	2,622	
Crawford		8.5 1 3	$\frac{2,019}{12,582}$	3,607 7,993	
Darke	2,890	3,375	2,989	3,145	
Defiance	1,029	1,909	1,108	1,899	
Delaware	2,901	2,202	2,976	2,169	
Erie	2,941	2,141	3,130	1,884	
Fairfield	2,293	3,943 1,465	2,439 $1,970$	4,076 1,376	
Franklin	1,895 4,742	7,806	5,079	7,119	
Fulton	2,101	1,229	2,171	1,150	
Gallia	2,437	1.799	2,678	1,620	
Geauga		679	2,892	640	
Greene	3,907	1,950	4,233	1,829	
Guernsey	2,695 22,852	2,114 $21,015$	2,743 $24,167$	1,949 18,76 ⁸	
Hamilton		2,535	2,279	2,528	
Hardin		1,807	1,884	1,760	
Harrison	2,251	1,729	2,267	1,620	
Henry		1,58	1,156	1,584	
Highland	2,947	2,924	3,038	2,850 2,111	
Holmes		2,086 2,905	1,369 1,083	2,859	
Huron		2,339	4,019	2,243	
Jackson		1,790	2,083	1,619	
Jefferson		2,207	3,394	2,117	
Knox		2,832	2,908	2,766	
Lake		921 1.743	2,909 3,159	889 1,647	
Lawrence Licking		4,506	3,487	4.43	
Logan		1,875	2,778	1,770	
Lorain	4,300	1,987	4,443	1,930	
Lucas	4,597	3,640	4,873	3,087	
Madison		1,604	1,682	1,550	
Mahoning		2,775 1,941	3,387 1,548	2,757 $1,936$	
Marion		1,792	2,886	1,695	

of Votes-Continued.

1869.			1	870.			1871.	
Go	Governor.		Secretary of State.		е.	Governor.		
Eutherord B. Hayes.	George H. Pendleton.	Sam'l Scott.	Isaac R. Sherwood.	William Heisley.	Jay Odell.	Edward F. Noyes.	George W. McCook.	Gideon T. Stewart.
1,662 1,687 2,006 4,945 2,576 914 3,24e 2,015 2,769 1,622 2,524 3,459 2,950 2,556 3,985 1,989 1,631 9,402 2,528 962 2,685 2,341 2,144 1,770 4,289 1,966 2,172 2,489 3,101 2,380 17,939 1,946 1,773 2,043 913 2,805 1,180 1,773 2,043 913 2,805 1,180 2,1921 2,761 2,381 3,393 2,022 2,921 2,761 2,381 3,107 2,414 3,771 4,106 1,598	2,223 2,359 2,359 2,359 1,243 1,644 2,430 3,764 3,194 1,2700 2,159 3,784 1,474 2,700 2,437 3,183 6,727 3,327 1,665 2,438 1,548 3,831 1,288 6,552 1,146 1,560 573 1,717 1,836 1,948 2,438 1,188 2,438 1,635 1,394 2,903 1,873 2,356 2,112 1,768 2,115 2,798 861 1,637 4,406 1,753 1,839 1,873 2,356 2,115 2,798	14 6 2 33 78 6 21 53 2 1 7 7	1,670 1,378 1,897 3,216 2,374 866 3,397 2,077 2,956 1,509 2,468 3,698 3,698 3,698 1,899 1,693 1,693 1,791 2,548 1,782 1,771 1,706 17,661 1,960 17,661	2,007 1,934 2,185 926 1,417 1,971 3,621 2,972 4,877 1,088 2,004 2,282 2,459 4,047 3,195 1,318 6,116 857 1,268 1,268 6,116 857 1,291 1,447 1,268 2,459 4,047 1,268	55 176 21 100 100 10 10 5 37 20 6 6 15 144 63 19 23 4 4 127 26 12 26 26 26 26 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	1,895 1,708 1,883 4,221 2,505 804 3,899 2,053 2,618 1,586 2,646 3,173 3,324 2,546 3,800 1,962 1,696 11,287 2,500 835 2,610 2,231 2,185 1,860 4,649 1,645 2,472 2,213 3,000 2,417 17,843 3,224 2,213 3,000 2,417 17,843 2,218 2,057 2,212 779 2,992 1,046 977 3,2899 1,926 3,075 2,326 2,421 3,115 2,280 3,826 4,169 4,169	2,902 2,180 2,177 1,164 1,540 2,070 3,681 2,771 4,232 1,218 1,859 2,020 3,468 2,505 2,968 5,320 3,169 1,547 2,972 1,555 3,622 1,378 492 492 492 1,483 1,243 1,243 2,628 1,715 2,020 1,715 1,243 2,628 1,715 2,020 1,715 1,243 2,628 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715 1,715 2,020 1,715	40 191 66 34 52 21 65 4 39 73 36 26 387 28 63 217 46 66 66 66 66 7 27 25 14 4 14 40 40 14 40 60 60 60 60 60 60 60 60 60 60 60 60 60

Abstract of

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•	Secretary	of State.	Presi	dent.
Counties.	Isaac R. Sherwood.	Thomas Hubbard.	U. S. Grant.	Horatio Seymour.
Meigs Mercer	3,242 763	2,161 2,271	3,548 884	2,027 2,394
Miami	3,843	2,881	3,958	2,659
Monroe	1,274	3,288	1,443	3,397
Montgomery	6,454	6,644	6,502	6,113
Morgan	2,434 2,406	1,941	2,521	1,893
Morrow Muskingum	4,552	$\frac{1,814}{4,685}$	2,469 4,671	1,770 4,534
Noble	2,185	1,790	2,204	1,713
Ottawa	7922	1,492	963	1,30
Paulding	759	646	834	623
Perry	1,625	2,011	1,725	1,986
Pickaway	2,095	2,816	2,176	2,72
Pike	1,041	1,743	1,155	1,727
Portage	3,483	2,401	3,604	2,369
Preble	2,779	1,987	2,734	1,908
Putnam	1,109	2,083	1,184	2,003
Richland	3,227	3,750	3,300	3.75
Ross	3,085	3,735	3,230	3,64
Sandusky	2,376	3,059	2,443	2,840
Scioto	2,807	2,342	2,904	2,193
Seneca	2,900	3,595	2,977	3,540
Shelby	1,596	2,478	1,626	2,27
Stark	5,380	5,087	5,601	4,94
Summit	4,317	2,512	4,634	2,44
Trumbull	5,054 $3,013$	$\frac{2,373}{3,602}$	5,338 3,145	2,313
Union	2.245	1,534	2,361	3,439 1,45
Van Wert.	1,505	1,458	1,547	1,43
Vinton	1,487	1,621	1,499	1,55
Warren	3,898	1.983	3,917	1,875
Washington	4,049	3,814	4,258	3,598
Wayne	3,457	3,891	3,557	3,810
Williams	2,164	1,802	2,280	1,81
Wood	2,793	1,984	2,957	1,89
Wyandot	1,623	2,151	1,734	2,19
Totals	267,065	249,682	280,167	238,621

Votes—Continued.

Govern B. Hayes. 98.2. 86.695 3,290 903	Pendleton. Sam'l Scott.	Isaac R. Sherwood.	William Heisley.	odell.	_	overnor.	
2,786 695 3,290	1.871	Isaac R. Sherwood.	lliam isley.	tell.	1 E.	<u>.</u>	
$\frac{695}{3,290}$	1,871		Wil	Jay Oc	Edward F Noyes.	George W. McCook.	Gideon T. Stewart.
6,163 2,107 2,168 4,087 1,920 743 1,601 1,960 1,027 3,213 2,427 982 2,964 2,651 2,175 2,448 2,581 1,360 5,083 3,783 4,621 2,741 2,053 1,445 1,316 3,351 3,708 3,202 1,933 2,352 1,561	2,104 2,649 2,792 1,699 1,737 4,411 1,559 1,168 647 1,915 2,730 1,550 2,241 1,855 3,595 3,595 3,596 3,242 2,227 4,803 2,207 2,144 3,552 1,462 1,474 1,571 1,675 3,419 3,655	2,890 639 12 3,198 884 29 6,005 66 1,901 2,154 4,389 4 756 65 1,302 1,865 1,188 1 2,576 2,463 781 1 781 1 1,999 2,299 3,691 3,15 1,996 6,1335 1,996 6,1335 1,996 6,1335 1,996 6,1335 1,996 1,161 2,077 1,211	1,668 2,738 2,571	111 43 179 92 	2,961 846 3,260 876 5,669 2,146 1,932 4,339 1,906 2,125 1,212 2,970 2,355 947 2,947 2,947 3,475 2,022 2,582 2,582 2,608 1,455 5,214 3,133 4,345 2,698 2,040 1,649 1,249 3,356 3,691 3,336 3,691 3,336 3,691 3,336 3,691 3,336 3,691 3,336 3,691 3,336 3,691 3,336 3,691 3,249 3,356 3,691 3,249 3,356 3,691 3,249 3,356 3,691 3,393 1,965 2,192 1,580	1,878 2,026 2,559 2,636 6,318 1,753 4,554 1,727 1,427 728 1,818 2,760 1,620 2,139 1,769 1,869 3,429 3,754 2,610 2,300 2,196 5,110 2,318 1,766 3,221 1,324 1,655 1,481 1,770 3,529 2,419 1,766 1,610 1,915	70 35 130 189 39 29 1 27 15 47 46 46 4 45 10 37 66 64 63 120 6 12 12 16 11 29 19 19 19 19 19 19 19 19 19 19 19 19 19

Abstract of

	Secretary of State.			Member of Board of Public Works.		
Counties.	Allen T. Wikoff.	Aquila Wiley.	Ferdinand Shumacher.	Richard R. Porter.	Isaac B. Riley.	Milton Kennedy.
Adams	1.732	1,920		1,727	1,877	
Allen	1,943	2,459		1,958	2,448	
Ashland	2,007	2,434	7	+2,025	2,421	
Ashtabula	5,416	1,734	55	5,418	1,731	50
Athens	9,798	1,510	61	2,301	1,506	50
Auglaize	971	2,499		976	2,459	
Belmont	4.138	3,739	66	4,163	3,719	67
Brown	2,325	2,855	5	2,336	3,104	2
Butler	2,877	4,827	:	2,875	4,878	
Jarroll	1,741	1,291	7	1.743	1,247	
Jhampaign	2,830	2,004		2,846	1,992	
Clarke	3,574	2,532	50	3 5.90	2,245	50
lermont	3,376	2,652		3,350	3,638	
Hinton	3,050	1,755	33	3,011	1,753	37
Columbiana	4,633	3,201	36	4,641	3,184	:3*
loshoeton	2,096	2,565	15	2,102	2.560	1:
frawford	1,846 $13,562$	1,258 9,959	193	1,558	3,259 9,925	190
	2,870	3,425	1.73	13,586	3,427	1.//
Darke	941	1,719	19	2,578 944	1.710	1
Defiance Delawaro	2,564	2,167	178	2,564	2,166	180
Erie	2,965	2,639	19	2,970	2,635	19
Fairfield	2,257	3,699	7	2,264	3,630	1
Fayette	1,997	1,530		2,001	1,519	
Franklin	4.918	7,031	95	4.945	7.004	8
Fulton	2,051	1,047	9	2,055	1,043	
Gallia	2,674	1,521	31	2,676	1,514	3
Geauga	2,611	643	6	2,613	641	
Greene	3,865	1,851	52	3.864	1.839	5
luernsey	2,551	1,967	19	2,561	1,959	19
Hamilton	18,360	24,013		18,763	23,625	
Hancock	2,346	2,690		2,349	2,674	
Iardin	2,202	2,138	4	2,231	2,134	
Harrison	2.135	1,629	11	2,203	1,613	1
Henry	1.056	1.593		1,056	1,598	
Highland	3.164	3,029		3,172	3,025	
Hocking	1,176	1,931	:3	-1,193	1,923	
Holmes	930	2,451		932	2,456	
Huron	3,879	2,516	79	3,879	2,516	7
Jackson	2,294	1,729	3	2,299	1,722	
Jefferson	3,455	2,164	14	3,464	2,146	1
Knox	2,785	3,132	54	2,794	3,125	5
Lake	2,608	1,026	10	2,611	1,019	1
Lawrence	2,970	1,490	23	2,978	1,481	2
Licking	3,237	4,610	6	3,235	4,599	
Logan	2,694	2,027		2,721	1,998	
Lorain	4,326	2,160	1	4,352	2,138	0
Lucas	4,701	3,997	29	4,708	3,980	3
Madison	1,812	1,590	1	1,817	1,587	0
	3,629	2,954	78	3,629	2,950	8

Votes—1872—Continued.

Judge	Judge of the Supreme Court.			Presider	nt.	
John Welch.	John L. Green.	Charles L. Fish.	Ulysses S. Grant.	Horace Greeley.	James Black.	Charles O'Conor.
1,729 1,955 2,021 5,417 2,793 895 4,159 2,300 2,866 1,744 2,838 3,891 3,380 3,041 4,642 2,093 1,859 13,490 2,567 2,884 2,262 1,999 4,774 2,047 2,681 2,613 3,849 2,562 1,6363 2,349 2,562 16,363 2,349 2,916 2,924 1,058 3,161 1,195 929 3,446 2,706 2,928 3,446 2,706 2,938 3,267 2,720 4,349 4,567 1,804 4,567 1,804 1,809 1,482	1,920 2,448 2,424 1,732 1,504 2,540 3,727 2,862 4,882 1,287 1,992 2,558 3,640 1,748 3,037 2,566 3,257 2,979 3,426 1,709 2,161 2,658 3,689 1,526 7,166 1,047 1,514 1,526 7,166 1,047 1,514 1,525 25,280 2,687 2,147 1,612 1,595 3,031 1,915 2,455 2,525 1,727 2,160 3,128 1,018 1,512 4,574 1,999 2,139 4,108 1,608 1,608 2,947 1,978	54 47 64 2 2 2 55 37 38 15 9 203 2 19 182 20 7 7 95 9 28 6 53 9 9 11 11 11 18 6 11 11 18 18 18 18 18 18 18 18	1,877 2,010 2,183 5,764 3,025 1,180 4,267 2,593 2,993 1,817 3,059 4,095 3,408 3,105 4,773 2,252 2,081 14,451 3,069 1,093 2,713 2,905 2,540 2,140 5,796 2,210 2,855 2,711 4,069 2,629 20,083 2,311 2,238 2,303 1,160 3,171 1,350 1,089 3,812 2,258 3,776 2,773 2,757 1,3624 3,493 2,795 4,432 5,253 1,934 3,757 1,340	1,972 2,463 2,368 1,678 1,398 2,535 3,647 3,337 2,926 1,283 2,185 2,612 3,658 1,786 3,595 8,033 2,760 1,720 2,013 2,287 3,888 1,545 7,345 826 1,553 600 1,961 1,901 24,941 2,449 1,970 1,695 1,510 2,933 1,860 2,530 2,182 2,730 2,182 2,730 1,555 2,102 2,730 1,637 4,562 1,955 2,102 2,730 1,637 4,562 1,955 2,1097 3,083 1,625 2,197 3,083 1,625 2,518	11 2 8 38 29 47 21 28 1 65 30 22 11 178 6 12 178 17 18 19 56 15 25 8 72 11 3 3 9 1 1 55 4 4 18 55 8 72 11 55 8 72 11 55 8 72 11 55 8 72 11 12 13 14 15 15 15 15 16 16 17 18 18 19 10 10 10 10 10 10 10 10 10 10	31 27 10 20 30 30 32 33 46

ABSTRACT OF VOTES-1872-Continued.

	Sec	retary of	State.	Membe	r of Board Works.	
Counties,	Allen T. Wikoff.	Aquila Wiley.	Ferdinand Shumacher.	Richard K. Porter.	Isaac B. Riley.	Milton Kennedy.
Medina Meigs Morcer Miami Monroe Montgomery Morgan Morrow Maskingum Noble Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Tuscarawas Union Van Wert Vinton Warren Washington Wayne Williams Wood	2,625 1,136 3,138 3,515 2,401 2,707 3,166 1,568 5,578 3,982 5,205 2,914 2,423 1,789 1,285 3,660 3,909 3,531 2,227 2,777	1,824 2,006 1,905 2,643 2,577 7,449 1,748 1,508 1,523 1,615 2,134 2,608 1,652 2,610 2,108 2,234 2,767 2,976 2,928 5,662 2,295 3,480 1,710 1,771 1,501 2,060 3,455 3,749 1,962	43 38 37 125 27 6 10 1 10 20 4 1 21 23 52 71 122 4 14 14 14 18	2,682 3,359 890 1,132 7,133 2,155 2,181 4,389 949 1,659 2,162 1,273 3,301 2,632 2,453 2,453 3,173 5,558 4,017 5,292 1,791 1,575 4,017 5,292 1,791 2,629 2,181 1,292 2,817 2,817 2,817 2,921 1,292 2,817 2,921 2,921 2,922 2,817 2,928 2,228 2,817	1,824 2,004 1,901 2,633 2,500 7,431 1,710 1,635 4,441 1,610 813 2,731 1,610 2,192 2,731 2,610 2,192 2,232 3,714 3,756 2,947 3,756 2,947 2,294 3,471 1,701 1,700 1,496 2,040 3,457 1,857 1,923	21 25 68 123 15 8
Totals	1,767 265,930	2,120 251,785	2,045	1,776 266,820	2,105 250,365	2,082

In Adams county, J. B. Riley received 40 votes for Member of Board of Public Works. In Brown county, John L. Green and Aquila Wiley each received 260 votes for Member of Board of Public Works.

In Clinton county, Richard D. Porter received 2 votes for Member of Board of Public

Works.

In Columbiana county, George G. Green received 149 votes for Judge of Supreme Court. In Morgan county, E. J. Riley received 7 votes for Member of Board of Public Works. In Ross county, J. B. Riley received 2 votes for Member of Board of Public Works. In Washington county, Aquila J. Wiley received 37 votes for Secretary of State.

Votes—1872—Continued.

Inde	ro of the Sun	rama				
<i>J</i> uug	ge of the Sup Court.	reme		Preside	ent.	
John Welch.	John L. Green.	Charles L. Fish.	Ulysses S. Grant.	Horace Greeley.	James Black.	Charles O'Conor.
2,682 3,337 884 3,449 1,128 6,578 2,163 2,170 4,366 1,985 974 951 1,659 2,209 1,269 3,309 2,618 1,136 3,178 3,513 2,408 2,788 3,147 1,574 5,571 3,980 5,240 2,883 2,431 1,788 1,276 3,653 3,913 3,630 2,227 2,769 1,777	1,826 2,009 1,901 2,657 2,872 7,639 1,716 1,847 4,493 1,824 1,633 814 2,121 2,711 1,656 2,605 2,190 2,234 3,735 3,769 2,265 2,275 3,774 2,217 5,364 2,676 2,298 3,485 1,701 1,773 1,508 2,058 3,483 3,675 1,859 1,971 2,108	42 38 34 119 26 6 10 1 40 40 41 21 23 49 28 63 124 5 16 5 15 8	2,794 3,501 1,026 3,753 1,307 6,998 2,339 2,197 4,558 2,016 1,122 977 1,907 2,353 1,284 3,478 2,715 1,275 3,369 3,650 2,388 3,128 1,717 4,534 5,869 3,178 2,450 1,314 3,763 4,231 3,768 2,213 2,994 1,816	1,695 1,812 2,090 2,910 2,878 7,183 1,551 1,689 4,304 1,627 1,439 637 2,172 2,160 1,568 2,438 2,101 2,131 3,672 3,711 2,729 2,091 3,462 2,311 5,250 2,738 2,321 3,586 1,340 2,168 1,340 2,168 3,533 1,419 1,896 2,095	12 3 33 59 38 105 30 20 3 25 25 27 18 5 5 5 31 40 44 45 37 109 1 1 8	20 4 26 2 8 12 12 16 7 7 7 12 1 1 50 2 20 15 15 14 4 12 10 3 5 41
263,223	253,036	2,010	281,852	244,321	2,100	1,163

Abstract of Votes cast at State and Presidential Elections in Ohio, from 1851 to 1872 inclusive.

Year.	Officer to be elected.	Name of candidate.	Votes each received.	Total vote cast.
1852	President	Winfield Scott Franklin Pierce John P. Hale	152,523 168,933 31,732	353,188
1553	Governor	Nelson Barrere Wm. Medill Samuel Lewis	$\begin{array}{c} 85,857 \\ 147,663 \\ 50,346 \end{array}$	283,866
1854	Supreme Judge	Jos. R. Swan S. F. Norris	186,498 $109,075$	295,573
1855	Governor	S. P. Chase. Wm. Medill. Allen Trimble.	146,770 131,019 24,276	302,065
1856	President	John C. Fremont James Buchanan M. Fillmore	187,497 170,874 28,126	386,497
1857	Governor	S. P. Chase H. B. Payne P. Van Trump	160,568 159,065 10,272	329,905
1858	Supreme Judge	Wm. V. Peck Thomas W. Bartley	182,942 162,610	345,552
1859	Governor	W. Dennison, Jr R. P. Ranney	184,557 171,226	355,783
1860	President	A. Lincoln S. A. Douglas John Bell J. C. Breckinridge Gerritt Smith	221,809 187,421 12,193 11,303 136	442,962
1861	Governor	David Tod	206,997 151,794	358,791
1862	Secretary of State	Wilson S. Kennon W. W. Armstrong	178,755 181,315	363,070
1863	Governor	John Brough C. L. Vallandigham	288,374 187,492	475,866
1864	Secretary of State	Wm. Henry Smith W. W. Armstrong	237,210 182,439	419,649
1864	President	A. Lincoln Geo. B. McClellan	265,654 205,599	471,253
1865	Governor	J. D. Cox G. W. Morgan	233,633 193,797	417,430
1866	Secretary of State	Wm. Henry Smith Ben. LeFever	256,302 213,606	469,908
1867	Governor !	R. B. Hayes	243,605 240,622	484,227
1868	Secretary of State	I. R. Sherwood Thomas Hubbard	267,065 249,682	516,747

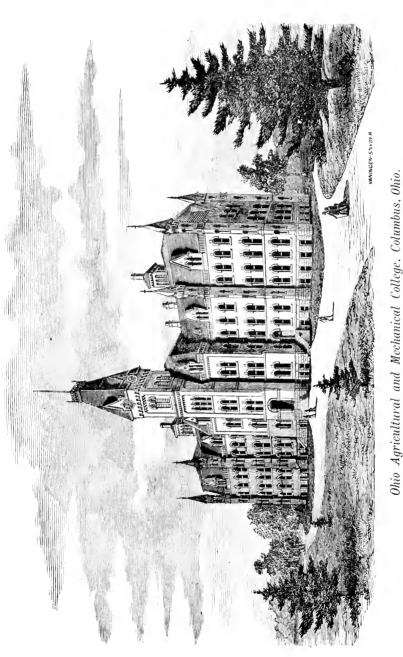
SECRETARY OF STATE.

Abstract of Votes cast at State and Presidential Elections—Continued.

Year.	Officers to be elected.	Names of candidate.	Votes each received.	Total vote cast.
1868	President	U. S. Grant	280,167 238,621	518,788
1869	Governor	R. B. Hayes. G. H. Pendleton. Samuel Scott	235,081 227,580 679	463,340
1~70	Secretary of State	Isaac R. Sherwood Wm. Heisley Jay Odell	221,709 205,014 2,862	429,585
1871	Governor	Edward F. Noyes	238,273 218,105 4,084	460,462
1872	Secretary of State	A. T. Wikoff. Aquila Wiley F. Shumacher	265,830 251,780 2,045	519,655
1872	President	U. S. Grant H. Greeley Jas. Black Chas. O'Conor Scattering	$281,852 \\ 244,321 \\ 2,000 \\ 1,163 \\ 162$	529,493

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This building is divided into five sections; the central, 67 feet front by 109 feet deep; two connecting wings, each 40 feet front by 44 feet deep; and two terminal wings.—[See page 247.]

STATISTICAL REPORT

OF THE

SECRETARY OF STATE,

TO THE

GENERAL ASSEMBLY OF THE STATE OF OHIO.

FOR THE YEAR 1872.

Office of the Secretary of State, Columbus, O., Dec. 15, 1872.

To His Excellency, EDWARD F. NOYES, Governor:

I have the honor to submit through you, as the Chief Executive, to the General Assembly of Ohio, my fourth and last annual report as Commissioner of Statistics.

Very respectfully, &c.,
ISAAC R. SHERWOOD,
Secretary of State.

STATISTICAL REPORT.

To the General Assembly of Ohio:

In submitting my last report on Ohio Statistics I occupy no space with recommendations of any character. In my three previous reports I have aimed to show the inefficiency of existing laws under which our social and manufacturing statistics are gathered, and have recommended more critical and generous legislation. The General Assembly have every year ordered a large extra edition of the report printed and distributed, but none of the legislation asked for has been granted. Hoping that the Constitutional Convention of 1873 will make the Commissioner of Statistics a constitutional officer, and trusting to its wisdom to enlarge the scope of his functions, I venture no fresh advice to the Sixtieth General Assembly.

However imperfect our present system of collecting statistics in Ohio, it has attracted very general attention, and served a valuable purpose. It has furnished an approximate estimate of our wealth, resources, and social status, and impressed the public mind with the importance of a more thorough and comprehensive system.

"The science of Statistics does not discuss causes, nor reason upon probable effects; it seeks only to collect, arrange, and compare that class of facts which alone can form the basis of correct conclusions with respect to social and political government. Its peculiarity is, that it proceeds wholly by the accumulation of and comparison of facts, and does not admit of any kind of speculation. In this respect it resembles history. It is further remarked that the statist commonly prefers to employ figures and tabular exhibitions."

The above quotation, copied from the records of the London Statistical Society, includes all that can be said on the Science of Statistics. I make it my text.

AGRICULTURE.

In speaking of the new era about to dawn upon the earth, and those who till it, through the influence of Agricultural Colleges, the Hon. Frederick Watts, National Commissioner of Agriculture, says:

"Agricultural education in this land is a new idea, which has but now struck the public mind, and is yet to be matured, and a curriculum established which shall have for its object the education of youth in the science and art of cultivating the soil."

My agricultural education was received in the trail of a plow tail and at the end of a hoe handle, at a time when scientific farming was in a deep fog, and Agricultural Colleges were undreamed of, and it would only provoke a scornful laugh from those learned scientists who imbibe their farming knowledge through a chemical laboratory, should I attempt any elaboration of this much worn theme.

I trust, however, that neither Mr. Watts nor the many agricultural enthusiasts who farm, rather with busy brains than with busy hands, may be disappointed in that flood of light which the new curriculum shall shed upon those who grub the earth.

THE GRAIN CROPS.

The agricultural statistics of Ohio are returned by township assessors in the spring season, upon the crop of the preceding autumn. These returns show the grain crop of 1871 to be as follows:

Corn	98 363 060
Oats	
Wheat	
Barley	
Rye	
Buckwheat	177,938
Total lyshels	155.880.757

This shows an increase over the aggregate grain crops of 1870 of 21,648,363 bushels, being an increase in corn, wheat, barley and rye, and a decrease in oats and buckwheat, as given in the following table:

	Bushels in 1870.	Bushels in 1871.	Increase in bushels.	Decrease in bushels.
Corn	88,565,299	98,363,060	9,797,761	
Wheat	18,726,341 24,819,908	32,696,127 22,274,378	13,969,786	2,545,530
Barley	1,502,007	1,941,240	439,233	
Buckwheat	331,196 287,643	423,014 177,938	96,818	109,705
Totals	134,232,394	155,880,757	24,303,598	2,655,235

The analysis of the agriculture of the State for the last thirteen years is as follows:

WHEAT FOR 1871.

Acres sown	1,677,659
Bushels produced	22,274,378
Average per acre	13.27

This is an increase of 18,998 in the number of acres sown in 1870, and a decrease of 5,363 acres, as compared with the average for the last thirteen years, which is 1,683,022; also an increase of 4,218,587 bushels, as compared with the average for the thirteen previous years. The average bushels per acre for that time is 10.72, showing an increase in 1871 of 2.55 bushels per acre over that average.

The following table exhibits the wheat crop in Ohio from 1858 to 1871, inclusive:

	Acres.	Bushels.	Average.
1858	1,695,412	17,655,483	10.04
1859	1,780,543	13,347,967	7.03
1860	1,844,667	23,640,356	13.00
1861	1,934,002	20,055,424	10.50
1862	2,401,535	29,916,518	12.00
1863	1,811,278	20,452,410	11.50
1864	1,665,495	15,541,385	9.33
1865	1,451,720	13,234,139	9.00
1866	1,295,530 1,159,964	5,824,747	4.50
1868	1,456,734	13,350,736 16,480,059	11.5 ₁ 11.3 ₁
1869	1,723,748	26,499,729	15.37
1870	1,658,661	18,726,341	11.20
1871	1,667,659	22,274,378	13.2

The following table shows sixteen	counties in	Ohio	raising th	e largest
amount of wheat in 1871:				

Counties.	Acres.	Bushels.	Average.
Seneca	42,409	738,849	17.42
Darke	56,783	669,355	11.80
Stark	39,772	659,902	16.59
Champaign	33,554	608,226	18.12
Miami	38,360	598,150	15.59
Wayne	33,966	573,025	16.87
Montgomery	39,095	559,259	14.30
Fairfield	38,434	482,063	12.54
Clarke	29,950	475,029	16.52
Preble	38,548	468,222	12.14
Logan	29,803	465,880	15.66
Hancock	29,196	458,536	15.70
Piekaway	28,010	451,820	16.13
Franklin	27,123	437,952	16.14
Greene	29,615	421,261	14.22
Sandusky	24,918	418,538	16.80
Totals	559,536	8,486,097	15.16

The average bushels per acre in these counties, as shown by the above table, was 15.16, being 1.89 bushels above the average per acre for the entire State.

The following table exhibits the wheat crop for 1871 in ten of the great wheat growing States:

Grade,	States.	Number acres.	Bushels produced.
1	Illinois	2,050,081	25,216,000
2	Ohio	1,677,659	22,274,378
3	Pennsylvania	1,193,765	19,339,000
4	Indiana	1,599,166	19,190,000
5	Wisconsin	1,511,147	18,436,000
6	lowa	1,703,703	18,400,000
7	California	1,523,363	16,757,000
8	Michigan	1,157,500	16,205,000
9	Missouri	957,089	12,825,000
10	Minnesota	1,092,363	12,016,000

The number of acres reported in wheat in all the States and Territories in 1871, is 19,943,893; number of bushels produced, 230,722,400; value of crop, \$290,411,820.

The system of averages per acre on the grain crops was inaugurated in this office in 1869 by Capt. A. T. Wikoff, Chief Clerk, and Secretary of State elect. These statistics have attracted very general attention, and I am much gratified to know, that the system has been adopted in the agronomical department of the Geological Survey.

Thus the seed, thought to be sown on stony ground, has brought forth a hundred fold.

Table showing the Northern District of thirty-three counties. (See Map No. 1.)

	1869.	1870.			
Counties.	Average.	Average.	Acres.	Bushels.	Av'age.
				221.210	
Allen	16.27	9.14	18,570	274,849	14.80
Ashland	18.83	9.96	21,080	339,044	16.0
Ashtabula	17. 50	10.00	8,117	104,022	12.8
Crawford	19.17	11.72	20,725	276,205	13,3
Cuyahoga	16.15	12.08	3,592	54,318	15.1
Defiance	13.74	10.16	14,139	210,567	14.8
Erie	20.67	16.61	9,784	170,033	17.3
Fulton	15.23	13.88	15,475	273,535	17.6
deauga	17.22	10.19	2,903	35,829	12.3
Hancock	16.14	11.23	29,196	458,536	15.7
Hardin	13.07	8.60	14,468	246,315	17.0
Henry	14.13	13.48	12,359	204,356	16.5
Iuron	21.20	10.84	15,127	277,298	18.3
ake	17.68	14.63	4,024	56,324	13.9
orain	17.68	11.30	8,900	142,435	16.0
neas	16.02	14.96	7,373	156,667	21.5
Iahoning	16.44	10.03	9,274	129,967	14.
farion	17.95	11.24	15,266	192,202	12.5
Iedina	17.75	10.71	8,906	133,050	14.9
Ottawa	15.75	13.27	5,646	106,960	18.9
Paulding	13.60	9.86	4,698	61,597	13.
Portage	17.38	11.29	9,392	130,223	13.8
Putnam	15.02	10.00	15,131	256,398	16.9
Richland	18.73	11.13	26,057	373,977	14.:
andusky	17.16	13.41	24,918	418,538	16.3
eneca	19.60	12.43	42,409	738,849	17.
tark	18.41	13.86	39,772	659,902	16.
ummit	19.10	14.33	17,083	313,264	18.
rumbull	17.16	13.90	6,080	82,442	13.
Vayne	18.56	12.35	33,966	573,025	16.
Villiams	12.96	12.43	19,922	354,329	17.
Vood	17.84	13.86	15,777	269,114	17.
Vyandot	18.10	14.86	20,734	324,228	15.0
Totals	17.45	12.09	520,863	8,398,398	16.

Table showing the Central District of thirty-three Counties. (See Map No. 1.)

	1869.	1870.		1871.	
Counties.	Average.	Average.	Acres.	Bushels.	Average.
Auglaize	15.83 13.75 13.73 19.31 18.50 14.93 14.01 16.80 16.51 14.70 14.106 16.19 14.19 10.18 17.38 15.64 14.48 15.99 11.59 11.59 11.59 12.59 18.04 12.25 18.04	10.35 12.25 10.16 11.67 13.70 12.42 11.45 10.28 12.68 12.15 11.94 11.82 13.26 9.59 7.72 12.58 10.52 11.20 12.58 10.52 13.30 6.03 14.06 13.68 10.39 10.96 10.96 10.96 10.96	18,003 20,683 14,133 33,554 29,950 17,329 25,032 56,783 14,518 38,434 6,761 27,123 29,615 15,182 12,453 21,510 14,014 22,876 28,735 29,803 6,966 21,146 38,360 39,095 11,294 25,270 17,303 28,010	269,634 234,125 177,165 608,226 475,029 257,683 238,990 669,355 190,249 482,063 93,153 437,952 421,261 107,229 150,448 289,060 198,827 272,890 342,118 465,880 131,511 289,082 598,150 559,289 137,623 231,219 172,548 451,820	14.97 11.31 12.53 18.12 15.86 14.87 9.54 11.87 13.10 12.54 14.22 7.06 12.08 13.43 14.18 11.92 11.90 15.63 18.87 13.67 15.59 14.30 12.18 9.14
Preble Shelby Tusearawas Union Van Wert	15.99 19.02 17.33 14.79 14.06	9.74 9.73 12.70 7.72 7.88	38,548 28,448 28,878 14,216 11,463	468,222 396,566 349,044 207,900 191,506	12.14 13.94 12.07 14.62 16.70
Totals	17.38	11.46	785,488	10,565,817	13.45

MAP OF OHIO,

Exhibiting the State in three Districts, with the average per acre of Wheat Crop.

NORTHERN DISTRICT.

CENTRAL DISTRICT.

SOUTHERN DISTRICT.

NORTHERN DISTRICT.—Thirty-three counties, average per acre, 1871, 16.12 bushels. Central District.—Thirty-three counties, average per acre, 1871, 13.45 bushels. Southern District.—Twenty-two counties, average per acre, for 1871, 8.92 bushels.

See table on page 154 for average per year in each District for fifteen years.

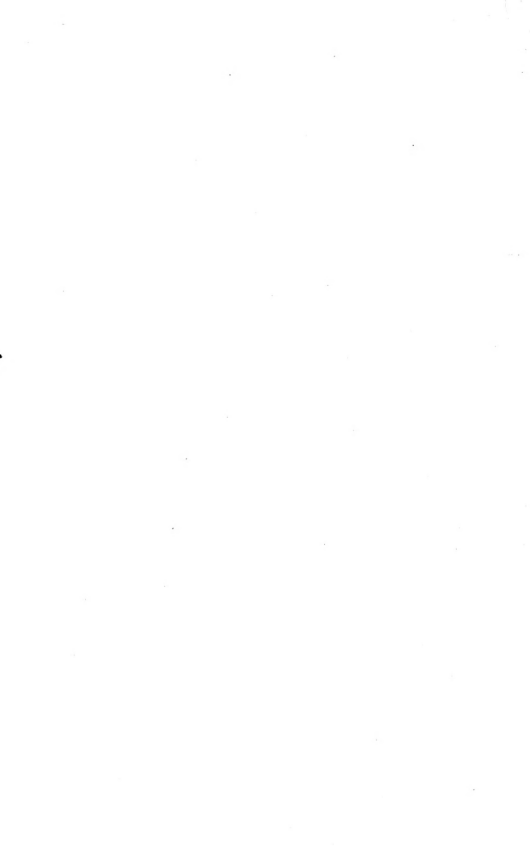


Table showing the Southern District of twenty-two counties. (See Map No. 1.)

	1869.	1870.			
COUNTIES.	Average.	Average.	Acres.	Bushels.	Average
Adams	8.96	7.76	18,239	107,384	5.9
Athens	7.69	9.35	15,535	162,936	10.48
Brown	9.02	8.59	20,571	197,442	9.59
Butler	15.94	12.61	34,318	384,427	11.20
Clermont	9.26	9 19	15,619	163,519	10.4
Clinton	14.63	10.91	19,121	223,867	11.7
Gallia	8.56	7.72	19,633	149,531	7.6
Hamilton	14.17	13.16	8,615	119,911	13.9
Highland	10.56	9.11	33,961	254,744	7.5
Hocking	9.25	9.63	14,281	104,490	7,3
Jackson	6.74	7.12	10,526	28,516	2.7
Lawrence	9.94	8.30	9,606	62,366	6.4
Meigs	9.11	10.38	15,559	148,827	9.5
Monroe	10.60	8.39	14,756	126,299	8.5
Morgan	11.85	11.24	15,997	151,110	9.4
Noble	10.75	9.85	14,424	108,459	7.5
Pike	7.77	8 45	8,346	41,573	4.9
Ross	11.86	12.14	26,870	245,059	9.1
Scioto	9.44	8.17	4,831	42,861	8.8
Vinton	6.30	8,69	7,663	47,053	6.1
Warren	15.22	11.70	20,275	229,968	11.3
Washington	10.27	10.03	22,010	209,921	9.5
Totals	11.09	9.88	370,806	3,310,263	8.9

The foregoing tables of Districts show an increase in 1871, on the average number of bushels per acre in 1870, as follows: In the Northern District, 4.03 bushels; in the Central District, 1.99 bushels; and a decrease in the Southern District of .96 bushels.

The following table shows the average per acre of the wheat crops in each of the three Districts, from 1857 to 1871, inclusive:

Years.	Northern District.	Central District.	Southern District.
857	15.34	12.54	14.70
(858	13 09	10.16	8.6
1859	7.31	6.56	8.8
1860	15.13	13.63	9.50
1861	11.72	10.37	8.8
1862	14.49	15.14	12.50
1863	12.22	10.87	10.8
1864	8.83	10.23	8.5
1865	10.27	9.50	7.2
1866	6.78	4.44	2.3
1867	12.27	11.73	9.8
1868	14.40	10.94	8.4
1869	17.45	17.38	11.0
1870	12.09	11.46	9.8
1871	16.12	13 45	8.9

CORN.

The corn crop in Ohio in 1871 is reported as follows:

Acres planted	2,682,165
Bushels produced	93,363,060
Average bushels per acre	36.67

This crop is the largest ever raised in the State, and is an increase of 9,797,761 bushels on the crop of 1870, and a decrease of .89 bushels on the average per acre for that year. It is also an increase of 30,409,107 bushels on the average yearly production for the previous twenty-one years, and an increase of 3.84 bushels on the average per acre for that time.

The following table gives the corn crops produced each year since 1850:

Years.	Acres.	Bushels.	Aver'ge.
1850	1,537,947	56,619,608	36.8
1851		61,171,282	36.7
1852		58,165,517	33.6
1853		73,436,090	40.0
1854		52,171,551	26.0
1855		87,587,434	39.7
1856	2,084,892	57,802,515	27.7
1857		82,555,186	36.6
1858	1,834,138	50,863,582	27.7
1859	2.431,312	68,730,846	29.5
1860	2,397,639	91,588,704	38.0
1861	2,266,129	74,858,878	33.0
1862	2,120,544	62,764,887	30.0
1863	2,027,811	54,614,617	27.0
1864		54,053,491	27.0
1865		68,053,608	35.0
1866		80,386,320	36.5
1867		63,875,064	29.84
1868		76,725,288	34.37
1869		62,443,346	28.36
1870		88,565,299	37.52
1871		98,363,060	36.67

The counties producing more than 1,500,000 bushels of corn in 1871, are as follows:

Counties.	Acres.	Bushels.	Aver'ge
Pickaway	81,947	3,097,957	37.80
Madison	58,54 4	2,545,269	43.47
Butler	58,723	2,522,690	42.93
Ross	76,311	2.522,673	33.00
Clinton	57,346	2,450,264	42.4
Greene	49,029	2,391,841	48.7
Warren	49,203	2,136,382	43.41
Franklin	64,589	2,129,385	52.90
Fairfield	52,072	2,083,754.	40.03
Darke	50,194	1,995,088	39.74
Highland	57,674	1,947,544	33.76
Fayette	41,022	1,872,811	45.65
Miamı	46,827	1,781,505	38.04
Preble	43,266	1,720,119	39.75
Champaign	41,302	1,654,675	40.0€
Licking	51,180	1,622,158	31.69
Hancock	36,385	1,552,088	42.65
Montgomery	38,751	1,533,967	39.58
Clarke	38,198	1,531,459	40.09

The tables following show the amount of corn produced per acre in the years 1868, 1869, 1870 and 1871, in the Maumee, Miami, Scioto, Hocking and Muskingum Valleys, the Western Reserve and Ohio river counties. (Map No. 2 shows the groups of counties, as enumerated, at a glance:)

MAUMEE VALLEY.

Counties.	Bushels per acre, 1868.	Bushels per acre, 1869.	Bushels per acre, 1870.	Bushels per acre, 1871.
Lucas	45.14	26.72	57.35	47.04
Wyandot		12.55	37.16	38.69
Hancock		18.34	39.06	42.65
Crawford	33.32	20.65	40.49	38.11
Sandusky		16.62	43.18	41.93
Wood		12.97	43.09	36,78
Ottawa		22 40	47.37	46.03
Defiance		15.33	36 61	36.70
Henry		14.13	40.10	42,00
Fulton		21.56	52.58	41.1:
Allen		17.10	40.89	38.58
Mercer	28.86	16.81	36.01	34.59
Williams	27.74	19.57	37,71	37.64
Putnam		21.63	38.40	42.71
Panlding	26.07	13.19	41.74	37.13
Seneca		21.68	30.59	34.79
Van Wert		10.84	40.23	43.00
Auglaize		18.87	35.49	34.80

General average of the Maumee Valley: 1868, 30.22 bushels; 1869, 17.57 bushels; 1870, 39.65 bushels; 1871, 39.68 bushels.

MIAMI VALLEY.

Counties.	Bushels per acre, 1868.	Bushels per aere, 1869.	Bushels per aere, 1570.	Bushels per acre, 1871.
Montgomery	43.98	27.60	39.81	39 58
Warren	40.72	32.15	44.19	43.41
Butler	40.82	30.64	44.48	42.95
Hamilton		33.79	35.84	41.33
Clinton		32.05	46.85	42.44
Champaign		34.93	38.22	40.06
Greene	38.42	- 32.49	39.12	48.78
Miami		34.36	36.61	38.04
Clarke		37.36	38.35	40.09
Darke		26.26	33.94	39.74
Preble		25.56	43.13	39.75
Logan		29.66	37.03	37.82
Clermont		21.31	28.68	34.02
Shelby		23.31	27.00	38.08

General average of the Miami Valley: 1868, 38.12 bushels; 1869, 30.07 bushels; 1870, 38.92 bushels; 1871, 40.43 bushels.



MAP No. 2.



SCIOTO VALLEY.

Counties.	Bushels per	Bushels per	Bushels per	Bushels per
	acre, 1868.	acre, 1869.	aere, 1870.	acre, 1871.
Delaware Pickaway Franklin Ross Madison Marion Highland Union Morrow Fayette Hardin Pike Jackson Seioto	40.75	29.44	37.60	32.73
	38.11	33.48	35.48	37.80
	37.73	26.12	32.90	32.96
	37.60	35.32	37.26	33.05
	36.76	27.75	39.52	43.47
	35.35	21.13	34.59	36.05
	34.48	20.69	35.04	33.76
	34.37	25.05	39.77	25.38
	33.16	27.47	36.83	31.32
	32.91	29.94	43.61	45.65
	32.60	14.93	37.44	38.77
	27.05	27.54	31.75	27.07
	26.67	21.52	26.19	25.26
	20.88	32.44	31.74	24.29

General average of the Scioto Valley: 1868, 34.62 bushels; 1869, 27.86 bushels; 1870, 36.16 bushels; 1871, 33.39 bushels.

HOCKING VALLEY.

Counties.	Bushels per	Bushels per	Bushels per	Bushelsper
	acre, 1863.	aere, 1869.	acre, 1870.	acre, 1871.
Fairfield Athens Perry Hocking Meigs Vinton Gallia Lawrence	38.14 35.37 33.93 33.21 29.39 28.64	37.11 38.53 32.38 17.94 26.67 25.75 28.51 27.05	36.34 30.80 30.95 28.90 27.29 27.11 23.63 25.20	40.01 36.41 35.86 30.77 29.00 28.82 28.89 24.29

General average of the Hocking Valley: $1868,\,34.98$ bushels; $1869,\,29.96$ bushels; $1870,\,30.04$ bushels; $1871,\,31.75$ bushels.

MUSKINGUM VALLEY.

Counties.	Bushels per acre, 1868.	Bushels per acre, 1869.	Bushels per acre, 1870.	Bushelsper acre, 1871.		
Lieking Stark Gnernsey Morgan Wayne Muskingum Harrison Ashland Noble Knox Coshocton Washington Tuscarawas Carroll Richland Holmes	39.56 38.42 37.49 35.44 35.12 34.31 33.69 33.63 33.47 31.48 31.02 30.09 27.64	37.83 34.24 32.86 32.40 30.31 34.67 39.39 27.42 35.22 34.28 33.62 26.71 35.38 32.90 26.00 27.68	44.02 51.88 33.47 33.89 40.30 37.27 40.10 35.91 38.39 38.55 28.26 30.12 36.39 34.91 35.19 32.37	31.69 50.77 33.39 41.37 43.47 38.02 43.50 40.89 40.79 29.79 39.86 33.86 40.60 42.28 35.39 33.35		

General average of the Muskingum Valley: 1868, 33.69 bushels, 1869, 32.78 bushels; 1870, 37.59 bushels; 1871, 38.68 bushels.

WESTERN RESERVE.

Counties.	Bushels per acre, 1868.	Bushels per acre, 1859.	Bushels per acre, 1870.	Bushels per acre, 1871.
Lake	47.96	34.44 34.56 39.44	38.46 45.97 55.86	42.27 51.96 58.54
Ashtabula Mahoning Portage Medina	40.25 37.76	31.84 28.55 37.97 32.48	49.95 47.62 48.01 48.82	40.16 45.29 52.46 31.42
Lorain Cuyahoga Geanga	35.80 33.74 31.15	32.75 38.66 28.06	38.62 45.59 38.52	40.76 49.23 42.76
Erie Huron	30.16	29.12 26.33	$\frac{37.13}{41.28}$	34.45 35.69

General average of the Western Reserve: 1868, 37.89 bushels; 1869, 32.24 bushels; 1870, 44.60 bushels; 1871, 43.75 bushels.

OHIO RIVER COUNTIES.

Counties.			Bushels per acre, 1870.	
Belmont	34.90	42.44	49.10	46.8-
Columbiana		30.88	37.32	35.97
Brown		20 65	29.25	31.81
Jefferson		41.52 21.77	39.17 28.06	44.41 27.45
Mouroe		21.77	25.00 32.28	35.70

General average of the Ohio River counties: 1868, 29.78 bushels; 1869, 29.25 bushels; 1870, 33.16 bushels; 1871, 37.04 bushels.

The following table shows the average number of bushels of corn per acre in the foregoing districts, respectively, in the years 1868, 1869, 1870 and 1871:

Districts.		Bushels per aere, 1869.		Bushels per acre, 1871.
Miami Valley Western Reserve Hoeking Valley Scioto Valley Muskingum Valley Maumee Valley Ohio River counties	37.89 34.98 34.62 33.69 32.22	30.07 32.24 29.96 27.86 38.88 17.58 29.25	38.92 44.60 30.04 36.16 37.59 39.65 33.16	40.43 43.75 31.75 33.39 38.68 39.68 37.04

The following table exhibits the corn crop of 1871 in ten of the great corn growing States:

	Number acres.	Number bushels.
1—Illinois		203,391,000
2—Iowa	2,329,858	99,019,000
3—Ohio		98,363,060
4—Missouri		87,390,000
5—Indiana		79,205,000
6—Kentucky	1,972,271	53,843,000
7—Tennessee	1,995,652	45,900,000
8—Pennsylvania		39,254,000
9—Kansas		24,693,000
10—Wisconsin	567,480	21,394,000

The number of acres planted in 1871 in all the States and Territories is reported at 34,091,137; bushels produced, 991,898,000.

OATS.

The oat crop in Ohio for the year 1871 is reported as follows:

Acres sown	1,000,122
Bushels produced	32,696,127
Average bushels per acre	32.69

This is the largest crop, by 6,123,453 bushels, ever reported to this office. The oat crops, for a series of years, were as follows:

	Year.	Acres.	Bushels.	Average per acre.
1839			14,393,103	
1849			13,472,742	
1857		000 148	26,572,674	10
1858		669,147	8,026,251	12.
859		643,613	15,048,910	23.
.860		830,104	25,127,724	30.
861		728,722	17,798,794	24.
862	••••	574,820	11,802,470	20.
863		548,019	11,317,561	20.
864		606,738	14,579,295	24.
865		690,740	$17,\!586,\!664$	25.
866		770,206	21,856,564	28.
867		766,607	18,534,222	24.
868		798,573	19,058,852	23.
869		836,564	24,417,799	29.18
870		927,160	24,819,908	26.88
871		1,000,122	32,696,127	32.69

The following table gives the amount produced, and the average bushels per acre, of twenty-two counties producing the greatest number of bushels of oats in the year 1871:

Counties.	No. aeres.	No. bushels.	Average.
Wayne	25,016	942,010	37.65
Richland		928,842	37.99
Stark		928,685	39.00
Huron		834,777	37.93
Seneca		801,790	39.01
Tuscarawas		717,784	30,46
Darke		699,271	40.85
Crawford		698,711	41.66
Ashland		686,943	38.52
Holmes		673,300	37.34
Ashtabula		615,892	82,65
Lorain		575,667	41.90
Columbiana		571,400	30,93
Shelby		571,222	35.88
Sandusky		557,585	35.05
Knox		532,068	35.87
Medina	14,790	516,417	34.91
Morrow	12,857	516,139	40.13
Montgomery	13,152	514,138	39.00
Sammit	13,974	510,215	36.51
Wood		501,549	34.03
Hancock	11,906	500,632	42.05
Totals	376,883	14,395,087	38.19

The following table exhibits the oat crop in the ten States producing the largest number of bushels:

	Acres sown.	No. bushels.
I—Illinois 2—Ohio 3—New York 4—Peunsylvania 5—Iowa 6—Missonri 7—Indiana 8—Michigan 3—Minnesota 40—Kentucky	1,000,122 834,015 1,017,580 485,012 488,056 409,166 281,695 233,224	38,502,000 32,696,127 32,610,000 31,545,000 19,934,060 11,784,000 9,634,000 7,883,000 6,209,000

The number of acres sown in oats in all the States and Territories, in 1871, is reported 8,365,809; number of bushels produced, 225,743,000.

BARLEY.

The erop raised in Ohio in 1871 is reported as follows:

Acres sown	81,252
Bushels produced	941,240
Average bushels per acre	23.89

The statistics of this crop for the last five years are shown in the following table:

	1867.	1868.	1869.	1870.	1871.
Acres sown Bushels produced Average per acre	84,131	40,021	72,847	78,976	81,252
	1,604 176	815,788	1,689,416	1,502,007	1,941,240
	19.	20.38	23.19	19.	23.89

The barley crops, since 1860, have been as follows:

	Bushels.	Average per acre.		Bushels.	Average per acre.
1860	1,548,477	21.	1866	1,353,955	14.
1861	1,255,049	21.		1,604,179	19.
1862	1,222,041	22.		815,788	20.38
1863	1,329,251	18.		1,689,416	23.18
1864	2,337,213	21.25		1,502,007	19.
1865	2,419,900	17.		1,941,240	23.89

The average per acre in 1871 is 4.89 bushels above the average for the ten previous years.

The ten States raising the most barley in 1871 are as follows:

	Number acres sown.	Number bushels sown.
1—California 2—New York 3—Iowa 4—Illinois 5—Ohio 6—Wisconsin 7—Minnesota 8—Michigan 9—Pennsylvania 10—Maine	268,185 71,283 80,509 81,252 51,204 37,795 23,879	7,287,000 6,946,000 2,110,000 2,053,000 1,941,240 1,531,000 960,000 554,000 472,000 439,000

The number of acres sown in barley in 1871, in all the States and Territories, is reported 1,177,666; number of bushels produced, 26,718,500.

RYE.

The rye crop in Ohio for 1871 is reported as follows:

Number of acres sown	37 907
Number of bushels produced	428 014
Average bushels per acre	11.50

	1870.	1871.	Increase.
Acres sown. Bushels produced. Average bushels per acre.	35,101 331,196 9.43	$37,207 \\ 428,014 \\ 11.50$	2,106 96,818 2.07

The rye crops are given below from 1860 to 1871, inclusive:

	Year.	Acres.	Bushels.	Average per acre
1860		94,394	1,078,764	11.40
1861		69,374	779,829	11.22
1862		57,381	823,291	14.34
1863	, ,	32,257	305,939	9.43
1864		48,561	503,316	10.30
1865		87,289	910,518	10.43
1866		77,947	622,333	7.98
1867		108,609	1,025,291	9.44
1868		87,899	815,666	9.30
1869		76,436	852,722	11.28
1870		35,101	331,196	9.43
1871		37,207	428,014	11.50

The following table exhibits the rye crop of ten States for 1871:

No.	States.	No. Acres sown.	No. Bushels produced.
2 New York. 3 Illinois 4 Wisconsin 5 Kentucky. 6 Iowa 7 New Jerse 8 Missouri 9 Virginia	nia	141,024 123,033 77,204 92,446 96,783 34,466 99,707 34,338	3,336,000 2,341,000 2,190,000 1,243,000 869,000 533,000 517,000 467,000 428,014

The number of acres sown in rye in 1871 in all the States and Territories is reported at 1,069,531; number of bushels produced, 15,368,500.

BUCKWHEAT.

The crop of buckwheat produced in 1871 was as follows:

Number of acres sown	14,972
Number of bushels produced	
Average bushels per acre	

Comparing with 1870, this crop shows the following results:

Decrease in acres sown	9,454
Decrease in bushels produced	109,705
Increase in average bushels per acre	.11

The annual production of buckwheat, for a series of years, is given below:

Year.	Acres sown.	Bushels produced.	Average per acre.
1858	71,282	791,921	11.1
1859		3,042,176	20.2
1860	66,827	763,939	11.4
1861	51,389	696,623	13.5
1862	00,000	179,135	8.5
1864		965,679	13.5
l865	6.0 000	831,985	24.7
1866	103,982	1,292,415	12.4
1867	57,873	590,245	10.1
1868	51,232	562,256	10.9
1869		223,766	7.7
870		287,643	11.7
871		177,938	11.8

The ten States raising the largest amount of buckwheat in 1871 are as follows:

No.	States.	No. Acres sown.	No. Bushels produced.	
2 3 4 5 6 7 8	New York Pennsylvania Wisconsin Michigan Maine Vermont New Jersey Ohio Illinois Indiana	18,952 15,190 18,062 14,972	3,091,000 2,050,000 448,000 405,000 368,000 319,000 289,000 177,938 164,000	

The whole number of acres sown in buckwheat in the States and Territories in 1871 is reported 413,915; number of bushels produced, 8,328,700. It will be seen that New York grows over one-third of all the buckwheat grown in the United States.

POTATOES.

The production of potatoes in 1871 was as follows:

Number of acres planted	100,630
Number of bushels produced	8,755,193
Average bushels per acre	87.00

\mathbf{A}	comparison	with	the cro	ps of	1870 is	given	in tl	he follo	wing table:

	1870.	1871.	Increase.
Acres planted	6,121,590	100,630 8,755,193 87.00	12,843 2,633,603 17.27

The potato crops from 1860 to 1871, inclusive, were as follows:

Year.	Acres.	Bushels.	Average per acre.
1860 1861 1862 1863 1864 1865 1866 1866 1867 1868 1570	96,254 80,949 75,367 80,785 81,972 70,515 94,926 87,149 103,287 118,862 87,787 100,630	9,365,386 6,556,901 5,169,327 5,297,498 6,811,055 4,827,354 6,725,577 5,744,530 7,449,247 10,274,605 6,121,590 8,755,193	98. 80. 70. 66. 83. 66. 71. 65. 72. 86.44 69.73
Totals	1,077,783	83,098,263	77.10

The ten States raising the greatest number of bushels of potatoes in 1871 are as follows:

No.	States.	No. Acres.	No. Bushels.
1 2 3 4 5 6 7 8 9	New York Pennsylvania Ohio Maine Illinois Iowa Michigan Wisconsin Vermont New Jersey	51,478 117,409 46,442 87,500	26,377,000 11,749,000 8,755,193 7,310,000 7,162,000 6,084,000 5,950,000 4,850,000 4,850,000 3,935,000

The whole number of acres planted in potatoes in all the States and Territories in 1871, as reported, is 1,220,912. Number of bushels produced, 120,461,700.

New York produced more than one-fifth of all the potatoes grown in the States and Territories.

COMPARATIVE AGGREGATE OF GRAIN CROPS.

The following table shows the acreage of grain crops in the last six reported years:

Crops.	Aeres in 1866.	Acres in 1867.	Acres iu 1868.	Acres in 1869.	Acres in 1870.	Acres in 1871.
Wheat	1,295,530	1,159,964	1,456,734	1,723,748	1,658,661	1,677,659
Corn	2,248,993	2,183,790	2,232,301	2,201,357	2,360,189	
Rye	77,947	108,609	87,899	76,436	35,101	
Barley	94,675	84,134	40,021	72,847	78,976	81,252
Oats	770,206	766,607	798,573	836,564	923,260	
Buckwheat	103,982	57,873	51,232	28,948	24,426	14,972
Potatoes	94,226	87,149	103,287	118,862	87,787	100,630
Acres in grain	4,635,559	4,448,126	4,770,047	5,058,762	5,168,400	5,594,007

The acres sown in 1871 exceed the average acreage for the five previous years by the sum of 777,829, and is 425,607 in excess of the acres sown in 1870.

The aggregate acreage of grain crops in all the States and Territories in 1871 is reported as follows:

Corn	34,091,137
Wheat	19,943,893
Rye	1,069,531
Oats	8,365,809
Barley	1,177,666
Buckwheat	413,915
Potatoes	1,220,912
Total	66.282.863

The aggregate acreage of all the States and Territories reported in 1870 was 70,579,135, showing a decrease in 1871 of 4,296,272 acres.

The following table shows the number of bushels of grain produced in each of the last six years:

Crops.	1866. Bushels.	1867. Bushels.	1868. Bushels.	1869. Bushels.	1870. Bushels.	1871. Bushels.
Wheat	622,333	63,875,064 18,534,222 1,604,179 1,025,291	76,725,288 19,058,852 815,788 815,666 562,257	24,417,799 1,689,416 852,722	88,565,299 24,819,908 1,502,007 331,196 287,643	32,696,127 1,941,240 428,014 177,938
Totals	118,061,911	104,724,257	121,907,156	126,401,382	140,354,984	164,635,950

The aggregate of the breadstuffs in Ohio in 1871 shows an increase of 24,280,966 bushels over the aggregate for 1870, and an increase of 42,346,012 bushels over the average aggregate for the last five years.

The aggregate number of bushels of grain produced in all the States and Territories in 1871 is reported as follows:

Corn	. 991,898,000
Wheat	
Rye	15,365,500
Oats	. 255,743,000
Barley	26,718,500
Buckwheat	8,328,700
Potatoes	120,461,700
Total	1.649.237.800

The aggregate number of bushels produced in all the States and Territories in 1870 was 1,743,802,600, showing a decrease in 1871 of 94,564,800 bushels.

MEADOW.

The hay erop of 1871 was as follows:

Acres in hay Tons of hay produced Average tons per acre	1,377,87€ 1,526,806 1.10
Compared with the crop of 1870, we have the following:	
Decrease in acres	12,646
Decrease in tons of hay produced	27,816
Decrease in average tons per acre	.01

The crops produced each year, from 1858 to 1871, inclusive, are as follows:

Years.	Acres.	Tons.	Av. tons per acre.
1858	1,357,874	1,806,461	1.33
1859 1860	1,340,679 $1,538,563$	1,366,055 $2,027,160$	1.02 1.33
1861	1,461,418	1,708,201	1.16
1862	1,570,252	2,067,280	1.32
1863	$1,195,560 \\ 1,252,471$	$1,095,489 \\ 1,204,921$.90 .95
1865	1,420,191	1,852,303	1.32
1866	1,410,081 1,586,704	1,839,504 $1,993,405$	1.30 1.25
1867 1868	1,532,342	1,743,537	1.13
1869	1,488,581	1,784,947	1.19
1870	1,390,522 $1,377,876$	1,554,622 $1,526,806$	1.11 1.19
Totals	19,923,107	23,572,691	1.18

The following counties produced more than 40,000 tons of hay each in 1870 and 1871:

Counties.	Tons in 1870.	Tons in 1871.
Trumbull Ashtabula Cuyahoga Lorain	53,726 53,294 42,508 41,562	55,416 77,241 41,469 41,356

The ten States growing the greatest number of tons of hay in 1871, are as follows:

No.	States.	Acres.	Tons.
2 1 3 1 5 6 7 1 8 9 1	New York Pennsylvania Illinois Iowa Ohio Wisconsin Michigan Vermont Indiana	3,459,836 2,204,301 1,403,053 995,121 1,377,876 927,586 919,642 844,117 694,117 513,548	4,221,000 2,050,000 1,838,000 1,632,000 1,526,806 1,345,000 1,030,000 801,000 826,000 796,000

The whole number of acres in meadow in all the States and territories in 1871, as reported, is 19,009,052; number of tons of hay produced 22,239,400. New York leads in this crop, producing nearly one-fifth of the entire amount.

FLAX.

The result of the culture of flax, from 1862 to 1871, is given in the following table:

Years.	Acres.	Bushels of seed.	Pounds of fibre.
1862 1863 1864 1865 1866 1867 1868 1869 1870	95,170 65,421 47,710 56,727 98,811 97,820 89,073 61,204	392,076 624,224 415,266 245,661 462,463 742,307 620,092 611,046 449,378 733,384	2,738,238 3,552,170 1,910,710 3,146,892 6,037,584 10,523,876 12,032,392 18,723,377 16,664,378 24,477,361

Number of acres sown				. 733,384
Compared with the year 18'	70 we have	the followin	ng:	
Increase in acres sown " bushels of seed produced pounds of fibre produced			• • • • • • • • • • • • • • • • • • • •	. 284,006
CL	OVER AND	SEED.		
The statistics of clover and Acres sown Tons of hay produced Bushels of seed produced Acres plowed under for manure				. 454,099 . 401,415 . 384,974
Compared with the crop of The Increase in acres sown	anure			. 17 . 17,905 . 12,306
Years.	Acres sown.	Tons of hay pro- duced.	Bushels of seed produced.	Acres plowed. under.
1864 1865 1866 1867 1868 1869 1870	346,457 390,931 251,941 313,520 314,896 401,629 340,440 454,099	269,070 359,856 159,670 286,837 254,895 360,268 401,389 401,415	105,837 217,391 62,200 137,746 47,635 98,570 367,069 384,974	27,398 33,675 30,199 26,881 32,689 36,648 34,692 46,998
The tab was even in 1671 —	TOBACCO.			
The tobacco crop in 1871 was Acres planted Pounds produced Average pounds per acre		••••••		28,862 36,177,630 1253

Compared with the crop of 1870, we have the following:
Increase in acres planted....

pounds produced.....

average pounds per acre.....

8.378

2.26

15,120,901

This crop shows an increase of 8,823 acres, an increase of 19,263,441 in pounds produced, and an increase of 409 pounds on the average per acre, as compared with the average for the six previous years.

The following table shows the tobacco crops from 1865 to 1871, inclusive:

	Year.	Aeres planted.	Pounds produced.	Average pounds per acre.
1865 .		22,398	14,107,823	650
1000		23,281	22,188,693	970
1867 .		15,788	10,790,575	683
1868 .		18,035	17,398,198	964
1869 .		20,251	15,943,116	787
1870 .		20,484	21,056,729	1027
1871 .		28,862	36,177,630	1253

The States growing tobacco in 1871 are reported, as follows:

States.	Acres.	Pounds.
Kentucky	142,955	103,500,000
Virginia	55,627	39,384,000
Ohio	28,862	36,177,630
Γennessee	30,701	22,750,000
Missouri	15,982	13,138,000
Maryland	20,106	13,069,000
North Carolina	16,026	9,600,000
Indiana	11,846	8,316,000
Connecticut	4,761	8,094,000
Massachusetts	4,770	6,917,000
Illinois	8,752	6,398,000
Pennsylvania	2,826	3,392,000
New York	3,893	2,558,000
West Virginia	3,598	2,177,000
Wisconsin	950	1,140,000
Arkansas	933	778.000
Georgia	857	300,000
New Hampshire	170	153,000
Iowa	100	75,000
Vermont	74	70,700
New Jersey	35	40,400
South Carolina	70	35,000
Total	350,769	263,196,100

BUTTER AND CHEESE.

The products of the dairy in 1871 were as follows:	
Pounds of butter	44,994,946
Pounds of cheese	32,394,152
Comparing with 1870, the following results are obtained:	
Increase in pounds of butter	1,974,392
" cheese	1,013,114

The comparative products of butter and cheese from 1860 to 1871, inclusive, were as follows:

Year.	Pounds of butter.	Pounds of cheese.
1860 1861 1862 1863 1864 1865 1866 1866 1866 1868	38,440,498 35,442,858 34,665,629 31,121,275 31,141,876 32,450,139 36,344,608 34,833,445 37,005,378 38,783,607	24,816,420 20,637,235 20,752,097 19,130,750 18,097,095 16,947,005 22,197,929 19,9*5,486 17,814,599 20,520,168
1870 1871	43,020,554 $44,994,152$	31,381,038 32,394,152
Average	36,470,334	22,056,239

The above comparison shows that there were 8,524,612 pounds more butter made and 10,337,913 pounds of cheese manufactured in 1871 than the average for the eleven previous years.

SORGHUM.

The products of the sorghum crop in 1871 were reported as follows:	ows:
Aeres planted	23,072
Pounds of sugar produced	25,505
Gallons of molasses produced	1,817,042
Average gallons per acre	78
Comparing with the crop of 1870, we have the following:	
Decrease in acres planted	378
Increase in pounds of sugar produced	3,517
Decrease in gallons of molasses produced	370,631
" average gallons per acre	15

The products of sorghum for the last ten years has been as follows:

Year.	Pounds sugar.	Gallons molasses.
1862. 1863. 1864. 1865. 1866. 1867. 1868. 1869. 1870.	27,216 27,359 29,542 67,068 55,147 17,804 28,668 30,353 23,450 25,505	2,700,071 2,347,578 2,655,332 3,963,751 4,696,089 1,255,866 2,004,055 1,777,100 2,187,673 1,817,042

The manufacture of maple sugar and syrup in 1871 Pounds of sugar produced		
Gallons of syrnp		
Comparing with 1870, we have a decrease of 371,9		
and an increase of 14,980 gallons of molasses.	- Pourado (, angur,
The following is the aggregate maple sugar and syr	rup crop for	the past
ten years:		
Years.	Pounds sugar.	Gallons syrup.
1862	8,254,187	538,019
1863	6,753,048	444,606
1864 1865	5,210,187 $5,660,002$	278,347 $408,416$
1866	5,657,440	393,764
1867	2,733,330 $3,570,932$	338,752 311,991
1868	3,302,714	398,263
1870	2,204,325 1,832,396	256,133 271,113
<u> </u>	, ,	l
SWEET POTATOES.		
The sweet potato crop in 1871 was as follows:		
Number of acres planted		2,693
Number of bushels produced		
A comparison of this crop with that of 1870 shows		
Increase in number of acres planted		343
Decrease in number of bushels produced		
Decrease in average bushels per acre		
PASTURAGE.		
The sixth return, showing land used for pasturage	, gives the	following
for the year 1871:		
Number of acres in pasture	· • • • • • • • • • • • • • • • • • • •	4,242,391
an increase of 137,373 acres over 1870.		
UNCULTIVATED LANDS.		
The number of acres of uncultivated land in Ohio in	1871, was 5	5,649,121,
a decrease of 88,888 acres over the previous year,	,	,
HORSES.		
The number of horses listed for taxation in 1872 is	as follows	:
Number of horses		718,157
Value		
Average value		\$65 S7

A comparison with the previous year shows an increase of 6,808 horses, and a decrease of \$505,235 in value, and of \$0.06 in the average value.

The number and value of horses from 1864 to 1872, inclusive, are as follows:

Years.	Number.	Value.	Average value.
1864	690,892	\$39,111,011	\$56.61
1865	678,456	42,448,531	62.50
1866	683,767	47,490,428	69,45
1867	691,861	48.949.100	70.75
1868	710.375	48,588,747	6≅.40
1869		47.961,833	68.07
1870	704,664	46.750,127	66.06
1871	711,349	46,902,789	65,93
1672		46,397,554	64.60
Average	699,333	\$46,066,680	\$65.87

The ten States reporting the greatest number of horses in 1872 are as follows:

\ '0	State.	Number.	Value.	Average value.
1 2 3 4 5	Illinois Ohio Indiana New York Texas	718,157 663,600 659,300 640,300	\$67,711,909 46,397,554 41,275,140 65,297,072 21,323,393	\$65.8 65.8 66.78 99.0 33.3
6 7 8 9	Iowa Pennsylvania Missouri Kentucky Wisconsin	546,100 511,900 337,200	40.662,160 53,069,998 27,202,366 23,573,652 25,051,272	66.0 97.18 53.1- 69.9 76.19

The whole number of horses in all the States and territories in 1872 is reported 8,890,900.

MULES.

The number of mules in 1872, as returned through township assessors, is as follows:

Number of mules Value of same Average value	\$1,589,535
A comparison with the previous year shows the following:	
Increase in the number of mules Decrease in value of same	

\$3.28

Decrease in average value.....

The ten States reporting the greatest number of mules in 1872 are as follows:

No.	State.	Number.	Value.	Average value.
1	Alabama	101,600	10,752,328	\$105.83
2	Tennessee	98,300	9,348,330	95.10
3	Mississippi	97,200	11,055,528	113.74
4	Illinois	96,900	7,813,047	80.63
5	Georgia. Missouri	90,900	11,088 891	121.99
6		87,500	6,416,375	73.33
7		87,000	4,205,580	48.34
8		83,700	6,562,080	78.40
9	Arkansas	76,700	7,467,512	97.36
10		76,200	8,881,110	116.55

The whole number of mules in all the States and territories in 1872 is reported 1,276,300.

CATTLE.

The number of cattle reported by township assessors in 1872 is as follows:

Number of cattle	1,761,623
Value of same	, ,
Average value.	\$18.10

Comparing with the previous year, we have an increase of 115,183 cattle, a decrease of \$3,740,136 in value, and a decrease of \$3.54 in the average value.

The number of cattle in Ohio for a series of years is as follows:

1861	1,902,772
1862	1,849,155
1863	
1864	
1865	
1866	
1867	1.426 115
1868	1.512.666
1869	1.492.581
1870	
1871	
1872	

The ten States reporting the greatest number of cattle in 1872 are as follows:

No. States.	Number.	Value.	Average value.
1 Texas 2 New York 3 Illinois 4 Ohio 5 Pennsylvania 6 Iowa 7 Iudiana 8 Missouri 9 Miehigan 10 California	2,123,100 1,933,200 1,761,623 1,511,700 1,383,700 1,194,200 1,161,000 806,200	\$33,805,428 80,136,546 51,451,086 31,902,348 53,307,352 33,274,718 31,606,794 23,940,131 25,856,342 19,421,388	\$10.12 37.53 27.58 18.10 35.01 24.44 27.26 21.94 32.45

The whole number of cattle in all the States and Territories in 1872 is reported 26,693,300.

SHEEP.

The number of sheep listed for taxation in 1872 is as follows:	
Number of sheep Value of same Average value	
Comparing with 1871, we have the following result:	
Increase in number of sheep " value " average value	. \$5,781,111 . \$1.23
The number of sheep reported in a series of years is as follows	:
1840	
1850	
1854	
1860	3,468,174
1861	3,934,762
1862	4,448,227
1863	
1865	
1866	
1867	
1868	
1869	
1870	
1871	4.302,904
1872	
1010	-,,

HOGS.

The number of hogs and value thereof, in 1872, are as follows	:
Number of hogs Value of same Average value	2,315,554 \$6,663,421 \$2.87
A comparison with the year 1871 shows the following result:	
Increase in number of hogs. Decrease in value of same. Decrease in average value.	151,151 \$2,626,993 \$1.42
The number of hogs returned for a series of years is given i lowing table:	n the fol-
1861	, ,
1862 1863	, ,
1864	
1865	, ,
1866	,,
1867 1868	
1860	,,
1870	-,,-
1871	. 2,164,403
1872	. 2,315,554

The ten States reporting the greatest number of hogs in 1872 are as follows:

States.	No.	Value.	Average Value.
Illinois Iowa Missouri Indiana Ohio Kentucky Tennesse Georgia Texas Pennsylvania	. 3,596,000 . 2,530,000 . 2,489,900 . 2,315,554 . 2,113,700 . 1,580,800 . 1,528,900 . 1,272,000	\$16,912,480 17,116,960 8,222,500 12,275,207 6,663,421 7,059,758 5,248,256 5,075,948 3,421,680 7,336,333	\$4.76 4.76 3.25 4.90 2.87 3.33 3.33 6.67 6.66

The whole number of hogs in all the states and territories in 1872 is reported 31,796,300.

WOOL.

The returns of the assessors show that the wool clip of 1871 was 16,139,331 pounds, which is 572,190 less than the clip of 1872.

The whole number of pounds of wool clipped in all the States and Territories in 1872 is reported 128,000,000.

DOGS AND SHEEP KILLING.

By the enumeration of township assessors we had 185,023 dogs in Ohio in 1871, with acknowledged owners. How many of these dogs were well behaved, during the year, the statistics in the agricultural department do not show. It has transpired, however, that these dogs, or a portion of them, found time, besides performing other rural duties, to kill 39,726 sheep, valued at \$126,874. They also maimed 26,245 sheep to the amount of \$51,043; making an aggregate loss in mutton and wool of \$177,917 for the year. Unless there is a large compensating benefit to be realized, either from the services or society of these dogs, the crop is one that should be extensively discouraged. It is beyond the domain of statistics to prescribe the most effective measures to curtail this unfortunate pro. duction; the discussion of the question more properly belongs to the Agricultural Bureau. In the appended tables, the statistics of the yield and destructive qualities of dogs are given in detail. The remedial legislation is in the exclusive control of those severely dogmatic legislators, who report the yearly dog law.

AGRICULTURAL TABLES.

Following will be found the statistics of all the important cereals produced in the State in 1871, together with the number of acres of pasturage and uncultivated land in Ohio for the same year; also the live stock statistics of 1872.

Amount of pasturage and uncultivated land in Ohio in 1871.

Counties.	Pasturage.	GE. UNCULTIVA- TED LAND. COUNTIES.		Pasturage.	UNCULTI- VATED LAND.	
	No. acres.	No. acres.		No. acres.	No. acres	
Adams	40,693	74,870	Licking	121,134	87,40	
Allen	19,871	71,033	Logan	38,800	82,75	
Ashland	46,646	57,023	Lorain	95,277	44,08	
Ashtabula	118,479	76,910	Lucas	9,283	39,52	
Athens	65,436	86,345	Madison	126,709	72,48	
Anglaize	16,567	75,209	Mahoning	61,356	47,33	
Belmont	81.823	70,618	Marion	51,024	50,32	
Brown	44,031	62,307	Medina	65,041	53,65	
Butler	20,443	40,775	Meigs	37,221	63,84	
Carroll	65,683	49,456	Mercer	9,681	88,42	
Jhampaiga	33.826	50,829	Miami	14,458	42,20	
Clarke	46,370	39,960	Monroe	53,253	84,87	
Clermont	32,989	42,355	Montgomery	28,216	53,50	
Cliuton	44.65	52,650	Morgan	63,944	62,59	
Columbiana	68,336	60,306	Morrow	53,016	61,67	
Coshocton	84,472	84,873	Muskingum	105,418	89,60	
Trawford	31,907	55,977	Noble	67,572	62,28	
Inyahoga	68,750	46,302	Ottawa	12,292	39,28	
Darke	22,370	93,315	Paulding	2,230	50,53	
Defiance	11,739	83,870	Perry	75,895	58,33	
Delaware	52,178	70,880	Pickaway	56,520	49,93	
Erie	24,203	17,415	Pike	26,957	64,76	
Tairfield	53,434	61,728	Portage	102,152	62,02	
Fayette	32,453	23,151	Preble	37,766	64,59	
ranklin	47,458	61,369	Putnam	9,010	18,84	
dulton	15,309	72,129	Richland	40,325	69,85	
fallia	49,352	78,211	Ross	76,761	115,46	
leanga	94,338	44,210	Sandusky	19,769	67,98	
Freene	35,693	49,548	Scioto	16,722	85,41	
hernsey	96,775	76,663	Seneca	33,887	74,0	
Tamilton	16,434	21,983	Shelby	12,082	70,35	
Iancock	34,196	100,804	Stark	44,456	83,68	
fardin	23.935	74,257	Summit	58,177	48,45	
larrison	97,651	53,732	Trumbull	119,800	\$0,03	
Henry	183	79,291	Tusearawas	70,883	91,21	
lighland	65,212	80,860	Union	52,657	78,79	
locking	48.058	78,700	Van Wert	7,706	78,24	
Iolmes	46,500	65,510	Vinton	41,712	63,48	
Iuron	62,310	73,961	Warren	27,845	47,03	
ackson	55,380	66,200	Washington	65,867	118.83	
efferson	65,865	54,768	Wayne	49,487	79,00	
Knox	78,413	69,844	Williams	17,314	72,34	
Lake	30,654	22,448	Wood	16,162	97,63	
Lawrence	15,435		Wyandot	39,989	54,64	
Total				4,242,391	5,649,13	

^{12—}Sec. State.

Amount of Wheat, Rye and Buckwheat, by counties, produced in the year 1871.

	W_A	EAT.	Rve.		Вискунелт	
Counties.	No. acres.	No. bushels.	No. acres.	No. bushela	No. acres.	No. bushels.
Adams	15.2~9	107,3-1	176	 1,459	56	545
Allen	18,570	271,519	540	9,415	25	1.215
Ashland	21,050	339,044	593	7.670	1:5	1.~46
Ashtabula	8,117	104,022	7~1)	967	177	2,019
Athens	15,535	160,256	14.1	1,664	1:37	1.631
Anglaize	$1 \le 0.03$	289,634	1.71	8,159	510	3,210
B denont.	20,633	231.125	313	2.051	276	3 !74
Brown	20,171	107, 112	1,342	12.957	76	955
Butler	31.314	3-1,427	1.17	1.316	111	1.375
Carroll	14.133	177,165	763	7.510	207	2,677
Champaigh	33,551	CO= 226	166	22,200	25	~1~
Clarke	20,050	475.029	S 1:3	11,433	45	551
Clermont	15,619	163,519	77.5	7 4~6	205	9,332
Clinton	19,121	223,867	::::3	5 005	117	1.191
Columbiana	17,529	257,633	7,05	5.20G	392	3,755
Coshocton	25,032	237,970	9-5	3.151	402	7.494
Crawford	V0.725	276,205	211	3,901	105	1.279
Cuyahoga	3,593	51,315	711	11,155	95	1.550
Darke	5(1,7~1)	650,355	959	15,579	210	2.763
Definice	14,130	210,567 100,249	:::5	1,203	35. J. 125	3,590 1.233
Delaware	14.515			4.215 2.005	(250	3,461
Erie	9,7 ~ 1 0~,40 1	170,000 452,063	132		:::)	5,401 568
Fairfield		93,153	935	6,519 12,323	1.5	197
Fayette	0,761 97,193	407,052	1,195	11,007	91	117. 77.5
Franklin	15,476	524,535	151	2,021	301	5.51:
Fulton	19,603	140,5.31	1:3	9.17	17.5	1.173
Gallia	5(400)	::5,-20	77	800	:17.57	()
Greene	29,615	421,261	593	G.G	90	435
Guernsey	15,1-2	107,320	11	1,5.7		1,729
Hamilton	8,615	110,911	1,719	13.752	1.13	1,000
Hancock	13,195	\$5×,586	1	9 900	111	1.775
Hardin	14.165	\$16,315	138	1,513	103	1,371
.arison	12.153	150.1	13	3, ~ - (1	833	1,000
Henry	19759	201,256	1-7	2.050	226	2,670
Highland	33,961	251.741	201	1.47	.4:3	32.
Hocking	11,231	101,400	231	2,204	241	2.160
Holmes	21,510	2-0,060	65-1	6,7:10	514	2,100 5,407
Huron	17.147	277,295	-11	1.037	210	2,54.
Jackson	10,523	24,516	2-13	127	118	~17
Jefferson	1:(11	105,527 272,500	0.7	3,955	CO	590
Knox	1.,570	270,-00	7~3	9.015	29.1	3,167
Lake	4,624	56,324	159	1,672	101	1,970
Lawrence	· . C().i	53,000	21	355	32	1-
Licking	08,705	349,115	750	6,576	· 105	1 211
Logan	221. 33	-(15, ->)	235	3.950	1:3:3	1 3 8
Lorain	3.41	140,495 150,667	153	1.825	4.2.	710
Lucas	7,373		173	2,322	2-7	8,953
Midis m	0,993	181.511	1.105	\$9,144	2.5	87.
Notable	5.25.1	1504.4	064	9.529	125	1.2-5
Marion	15,300	100,963	0.33	3 351	415	201
Medina	5,96.3 15,559	123,050	300	3,941	-(1	1,270
Melg 3		14-37	540	3,957	156	1311
Mercer	21,146	250,050	67.5	2,001	1-1	1.50% 2.0
Minni	31 - , 13 () 1	59=,150 126,290	5J6 23)	6,949 3 3 9	43 393	1135
Motorov	14773	120,200	الديئة	44.4	.703	1 1

Wheat, Rye and Buckwheat produced, by Counties, in the year 1871—Continid.

	Wi	IDAT.	Ryn.		BUCKWHEAT.	
Counties.	No. acres.	No. bushels.	No. acres.	No. bushels.	No. acres.	No. bushels
fontgomery	39,095	559,299	754	6.917	47	775
Jorgan	15,997	151.110	87	Ce5	160	1.91
forrow	11,294	137.623	357	3,908	183	2,45
luskingum	25,270	231.219	299	2.954	212	2,26
(oble	14,424	108.459	122	783	145	1,43
Ottawa	5.646	166,960	66	1.292	101	1,94
aulding	4,698	61,597	63	954	150	1,77
erry	17,303	172,548	346	2,572	214	1,62
ickaway	28,010	451.520	993	14.245	28	24
Pike	8,3469	41,5734	184	970	1171	91
Portage	9,392	130,323	424	4.553	101	73
Preble	28.548	463,222	137	1.486	67	67
atnam		256,398	481	8,148	211	2,75
Richland	20,057	373,977	924	10,122	332	3,73
Ross	26,870	215,059	887	8,614	23	9.1
andusky	24,013	418,538	253	4,136	184	2,73
cioto	4,831	42.561	11	60	156	1.10
eneca	42,109	735,540	ຂຸ່ຍສີ	4.116	121	1.25
Shelby	25,448	396,566	:149	3,564	159	1,50
tark	39,773	659,963	637	8,110	156	1,90
ammit	17.053	313,264	443	5.650	106	1,35
'rumbull	6.0-0	82,442	453	5,076	203	2,84
uscarawas	25,573	349,044	575	5.805	563	4.90
nion	14,216	207,900	312	4,994	134	1,61
an Wert	11,463	191,506	520	13.4~0	196	2,43
inton	7,300	47,053	44	258	147	1,20
Varren	20,275	599,003	156	2.613	130	2,33
Vashington	22,010	200.931	44.1	4.871	4(0)	5.13
Vayne	33,966	573,095	559	0.683	113	1,53
Villiams	38,032	354,329	469	614	100	1,30
Tood	15.777	209,111	210	5.640	452	6.41
Vyandos	20,731	324,328	115	2.351	154	1.70
* ' autros	20,102	0-2,-20	130	~,001	10-1	1.70
Total	1,377,6504	22.224.3251	37,0073	424.014	14.073	177,93

Amount of Oats, Barley and Corn, by Counties, produced in the year 1871.

	Oats.		BARLEY.		Corn.	
Counties.	No. acres.	No. bushels.	No. acres.	No. bushels.	No. acres.	No. bushels.
Adams	10.605	189,359	218	4,356	33,910	932,068
Allen	10,221	431,599	1-9	4,493	27,352	1,055,350
Ashland	17.829	6~6,943	576	14,343	22,381	915,170
Ashtabula	7.451	615,892	65	1,210	15,017	(504,37)
Athens	5,370	100,305	17	516	23,977	873,17
Auglaize	13,316	473,101	2,031	55,199	29,335	1,021,10:
Belmont	15,773	474,396	1,300	20,232	24,128	1.317,528
Brown	13,956 9,440	345,216 266,318	1,069 16,5~7	17,040 400,968	42,035 55,723	1,337,374 2,522,690
arroll	15,061	404,276	93	1,983	14,110	596,693
'hampaign	8,778	332,453	396	12.203	41,302	1,654,673
larke	7,535	300,511	1,022	27,355	35,195	1,531,459
Mermont	19,143	4 19,694	436	5,403	43,416	1,477,298
Minton	$5,791\frac{1}{2}$	143,241	5453	6,090	57.746	2,450,864
Columbiana	18,470	571,400	247	4,130	20,313	731,000
oshocton	14,000	441,590	25	450	34,249	1,365,090
'rawford	16,771	698,711	295	7,010	26,829	1,022,545
Juyahoga	13,540	498,403	10	2,095	111,810	532,751
)arke	17,112	699,271	3,25	105,584	,50,191	1,995,08
Defiance	9,0923	297,003	22-1	6,543	14,399%	528,468
Delaware	7,969	277,349	85	2,459	33,403	1,093,574
Brie Fairfield	10,551 12,358	407,152 307,227	918 1,941	24,2≾6 53,31 7	19,436 52,074	669,597 2,053,754
ayette	1,060	29,855	1,4741	.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	41,022	1,872,811
ranklin	11,333	314,000	578	11,007	61,589	2,120,357
Tulton	9,671	354,119	165	5,183	14,797	605,570
Gallia	10,076	185,578	-2	14	21,566	709,737
leanga	8,694	301,493	36	513	5,934	255,933
treene	5,090	154,459	1,564	41,502	49,029	2,391,841
nernsey	11,150	306,031	115	2,767	26,243	576,264
lamilton	10,336	264,836	4,261	95,233	29,363	1,213,631
lancock	11,906	500,682	203	6,259	36,385	1,552,088
lardin	7,282	311.137	45	954	23,029	891,839
Iarrison	9,050½ 6,134	299,555 227,392	226 <u>}</u> 111	4,370 3,266	17,072 15,554	742,665 653,415
Ienry Iighland	9,038	196,263	2:3	493	57,674	1,947,544
locking	5,614	95,053	176	3,457	18,933	552,674
lolmes	18,030	673,300	312	7,002	21,940	731,900
Iuron	22,00-2	634,777	6834	16,271	25,5254	1,018,294
ackson	8,758	153,768			18,247	400,971
efferson	11,761	336,844	859	13,803	15,646	604,801
nox	14,832	533 063	148	3,4~9	36.616	1,091,929
ake	5,914	211,335	354	8,171	5,876	248,415
awrence	6,013	108,766			19,367	544,071
licking	$\frac{14,581}{9.516}$	410,101	78 93	2,252	51,150	1,622,158
ogan	13,735	265,144 575,667	1,153	2,653 21,392	34,114 17,≈00	1,290,261 725,658
meas	7.317	277,740	100	3,216	12,533	003,202
ladison	3,942	131,439	169	1,670	58,542	2,545,268
lahoning	13,004	398,929	57	1,075	11,734	531,440
Iarion	11,3~7	452,340	36	1,099	34,746	1,952,625
ledina	14,790	516,417	175	3,049	17,185	540,111
leigs	6,095	116,944	171	3,842	16,193	469,636
lercer	13,295	429,512	858	21,794	26,240	907,715
Jiami	14,438 13,403	562,000 311,690	6,993	119,464	46,827	1,781,505
Ionroe			46	719	20.381	728,963

Oats, Barley and Corn, by Counties, produced in the year 1871—Continued.

Counties.	О.	Oats.		Barley,		Corn.	
	No. acres.	No. bushels.	No. acres.	No. bushels.	No. acres.	No. bushels.	
Morgan	5,925	145,267	10	266	20,552	850,391	
Morrow	12,557	516,139	79	1.054	23,708	742,580	
Muskingum	11,634	294,380	169	3,593	33,619	1,278,217	
Noble	8,231	203,868	s	164	23,793	970,672	
Ottawa	3,898	162,542	225	6,191	7,819	360,138	
Paulding	3,026	84,045	21	490	7,525	279,577	
Perry	5,360	129,542	455	12,695	19,494	699,129	
Pickaway	3,180	77,693	255	7,718	81,947	3,097,957	
Pike	7,673	126,220	613	7,566	27,614	747,630	
Portage	12,579	434,943	615	10,413	11,200	587,557	
Preblè	12,535	3:9,660	2 048	59,978	43,266	1,720,119	
Putnam	6,787	251,992	75	1,574	25,737	1,100,29	
Richland	24,448	928,842	761	18,849	26,331	931,909	
Ross	6,365	115,516	664	15,606	76,311	2,522,678	
Sandusky	15904	557,585	509	13,298	24,069	1,009,739	
scioto	9,385	160,726	805	15,279	35,710	867,543	
Seneca	20,550	801,790	2.54	6,227	34,658	1,205,92	
Shelby	15,919	571,222	1,401	39,940	29,561	1,125,93	
Stark	93,798	925,685	4,932	107,122	26 494	1,345,273	
Sammit	13,974	510,215	1,322	23,660	14,349	839,99	
frumbull	13,918	474,393	7	93	12,869	658,778	
Fuscarawas	23,562	717,784	289	6.313	23,104	938,20	
Juion	9,643	313,299	77	2,095	38,600	1,361,960	
Van Wert	7,745	2~5,231	102	2,421	19,529	839,780	
Vinton	2,963	71,059	6		13,758	396,51	
Warren	12,168	306,733	8,164	239,477	49,203	2,136,38	
Washington	12,291	231,099			26,351	\$92,49	
Wayne	25,016	942,010	913	16,587	29,325	1,275,050	
Williams	12,351	424,453	73	1,185	19,076	718,14:	
Wood	14,736	501,549	164	5,117	36,597	1,346,37	
Vyandot	8,453	357,160	88	2,337	24,640	953,527	
Totals	,000,1221	32,696,127	81,2521	1,941,240	$2,682,165\frac{1}{2}$	98,363,060	

Amount of Meadow and Clover, by Counties, for the year 1871.

	Мел	EADOW.		CLOVER.		
Counties.	No. acres.	Tons hay.	Λ(r)	Tous hay	Bushels seed.	Acres plowed under for manure.
Admins	7,521	5,755	2,755	611	1,00%	303
Allen	12,005	19,055	6,506	5.575	11.538	254
Ashland	13,372 50,104	70,151 77.241	13,101	12.763	11.011	120
Ashtabala	10,166	11.626	971 660	165	141	1.17
Athens	5.719	9,450	4,321	4 5 15	7.6 17	· · · ()
Belmont	21,303	21.317	2,-21	3,-49	2.1-3	[60]
Brown	10,689	5,704	:),7~()	715	7:	
Butler	7,611	8,850	7,7-0	0.29	107	12,601
Carrell	1~(16)()	17.7 2.1	3.517	3.531	0.703	357
Champai, a	10 705	12.5%	2.717	5000	11.014	223
Clarke	12.166	15.2%	4,135	0,153	1,: 12	750
Clermont	17,15:	15,010	3,205	951	11	497
Clinton	10.179 25.194	10,179	1.819 9.475	(197) 9 (77)	1.11.)	1-1
Columbiana	15,171	1-,-00	2,339	201	5,1637 5,775	45.1
Crawford	11,297	20,111	12,915	15.016	13,770	251
Cuyahoga	1,7,897	41.409	470	6337	,	(أبية
Darks	Sec. (1)	0.175	11,-05	5.050	11612	2.377
Defiance	7,5993	5.117	7.120%	7.5-13	7.1653	573
Delayere	23,171	23.135	5.570	11,101	2.201	<i>e</i> ,
Erie	11.394	72,699	2.217	2,172	4.173	567
Fairfield	11.901 1.581	10.173	8 til	4,103	0.055	1,353
Fayette	17,771	10,013	573	1.003	310 1,200	15 50g
Funklin	12,500	17.612	5 -717	10.31.4	5.761	200
Gallia	10.7-7	2,519	1.710	405	50	102
Gennga	05,119	17,577	220	:::11	10	12
Greene	e.275	0.4 19	5.70-	101	10.7	1,850
Guernesy	20,515	22,572	1,075	1,3-9	1.104	52
Hamilton	10,447	11,200	2.35-3	1.716	-17	254
Hancock	13.953	107	14.115	18181	_1,00.0	205
Hardin	11,5520	14.013	4,370	9,703	5,199	116
Harrison	03 -78 6,105	97,730 7,616	1,653 1,691	117	1 2~3 6.105	50 Dei
Henry	11.090	10,005	2,501	4,963 813 :		133
Hocking		7.570	2.70-	1.14-	1.013	135
Holmes		17,160	117	0.97 -	2,723	101
Haron	57,650	22,2~0	5,325	10.55-	11.158	:15
Jackson	13.51-	10,909	8,335 055	167	6.1	511
Jefferson	19,164	20.433	2.0~		01,005	1.5
Knox	21,679	14.141	0.401	5,974	2,000	1.7 %
Lake	14.346	10,703	1,334	1,203	11-11	.07
Lawrence	2.655	4,037	3,013	2,163	1 1/17	1.4
Licking	27,911 12,951	25,750 15,350	3.3 7 6,134	4,730	1.007 5.4-1	144
Lorain		41,356	(1,104	1,255	1,250	14
Lucis	11.1:3	15.624	3.7.7	12.553	9 6-65	519
Madison	13.781	14,563	20%	170	4	
Mahoning	20,061	32.305	4,440	1.811	4.0.13	110
Marion	17.172	21.505	4.071	4.~7~	8,110	115
Medling	39.795	::.1 0600	5,600	5,079	9,756	1.
Meigs	16,573	10,0%4	801	355	(36)	31.1
Merer.			1,909	4.431	4,417	9,01 ·
Minmi	$\frac{6.157}{14.195}$	7,419 13,591	5,940 8,5-4	2,214	2.425 2.500	19,111 * (13)
Моньос	1 1, 2013	10,001	۵.۰, ۳۳	4.519	<i>2</i> € € €	i ~

SECRETARY OF STATE.

Amount of Meadow and Clover, by Counties, for the year 1871—Continued.

	Мел	DOW.	CLOVER.				
Counties.	No. acres.	Tens hay.	Acres.	Tons hay.	Bushels seed.	Acres plowed under for manure.	
Montgomery	9,320	9,822	18.582	5,177	2,918	4,79	
Morgan		12,1/8	2,587	2,046	1,620	9	
Morrow		29,362	6,337	6,897	9.407	26	
Muskingum		23,209	2,933	2,226	1,385	4	
Noble			2.500	1,604	803	1:3	
Ottawa		9,783	1,518	2,489	2,376	4	
Paulding		5,478	1,299	1,591	1,242	1.4	
Perry			1,521	965	883	1.5	
Pickaway		,	3,665	1,017	1.866	29	
ike		4,0381	686	1723	53		
Portage		37,932	3.514	4.100	1.940	4	
reble		4,035	9,361	2,264	1,285	- 1,50	
Internation			4,127	4,4~7	7,641	36	
tichland		22,113	15,635	14,693	14 020	67	
Ross		5,467	6,500	538	350	39	
Sandusky		11.622	11.019	14.105	11,316	339	
sammsky Scioto		8.013	951	374		20	
		21,747			15		
eneca		21.747	17,567 $3,315$	19,264 $2,723$	17,646	C.	
Shelby		17.442			2,299	39	
Stark			29,659	26,528	13,723	1,05	
Sammit		22,420	7,520	8,979	5,590	11	
Trumbull		55,415	743	1,068	126	8	
uscarawas		26,216	0,314	9,:09	11,153	15	
nion		21,061	1.305	1.644	1,137	G	
Jan Wert		14,093	3,041	3,949	4,937	21	
inton		7.415	5-9	171	51	3	
Varren		9.190	4,115	1.512	227	1,:26	
Vashington		14.710	2,367	1,808	954	20	
Vayne		19.120	22,365	24,504	19,021	38	
Villians		10,437	12,013	13,494	10,013	20	
boo?		17.997	5,803	7,009	11,595	20	
Vyandot	14.911	17,533	5,271	5,404	8,407	21	
Totals	1,077,670	1,526,506	454,0994	401,4154	384,974	46,99	

Amount of Flax and Potatocs, by counties, produced in the State in 1871.

		FLAX.	Рот.	ATOES.	
COUNTIES.	No. acres.	No. bushels seed.	No. pounds fibre.	No. acres.	No. bushels.
	(*	2.3	600	350	10.11/
Adams	$\frac{6}{2.431}$	22 23.032	600 169,100	857	$\frac{19,110}{62,867}$
Ashland	2,460	28,932	705,209	1,141	109,445
Ashtabula	241	2,173	265,213	2,502	351,267
Athens				960	70,60:
Auglaize	558	5,360	8,500	747	51,021
Belmont	1	$14\frac{1}{2}$	560	1,029	199,93
Brown	7	33	104	659	42,121
Butler	690 100	5,651	105	$\frac{1,077}{510}$	44,577 66,949
Carroll	194	9,249	93 13,900	564	56,23
Clarke	1,427	14.587	593,500	812	64,59
Clermont	473	3,152	21,945	3,768	201,28
Clinton	3,424	21,310	319,800	805	49,25
Columbiana	1.657	17,547	1,282,554	1,206	148,350
Coshocton	8	7.1		963	94,640
Crawford	605	6,653	16,000	1,154	113,970
Cnyahoga	9.010		00.000	3,949	3=2,439
Darke Defiance	2,249 825 <u>3</u>	25,25 7 6,523	23,366 204,950	$\frac{1,247}{597}$	110,627 42,379
Delaware	4,359	42,768	3,431,922	894	61,69
Erie		40,700	11,4111,1100	1.517	211.51
Fairfield	5	41	640	1,076	93,02
Fayette	200	3,185	173,200	246	20,35
Franklin	103	811	300	2,681	180,16
Fulton	365	3,841	55,200	835	70,270
Gallia	건물	1	516	953	69,22.
Geanga	233	2,454	52,560	$\frac{1,346}{699}$	152,263 59,803
Greene	4,222 2	37,998	$1.640{,}434 + 125 + 1$	653	63,050
Hamilton	$3\tilde{5}$	210	1 3.7	3,774	232,30
Hancock	5,968	35,197	734,970	1,032	94,10
Hardin	593	4,156	.1~,100	714	60,13
Harrison	1 3	18	1,000	463	5∃,593
Henry	7.5	972	37,640	745	67.407
Highland	214	250	125	703	45,81
Hocking	96	206	600	730	44,99
Holmes	7 113	$\frac{66}{1,310}$	6,200 3,000	707 $1,492$	* 80,020 151,290
Jackson	11.0	1,510	5,000	492	32,15
Jefferson				730	76,15
Knox	1,491	15,774	218,046	1,000	78,67
Lake	18	205	7,000	3,761	403,133
Lawrence	4	16	345	344	2,83
Licking	235	3,322	58,800	1,214	92,45
Logan	691	5,673	89,840	628	64,04
Lorain	28	1,459	67,532	1.711	195,90
Lucas	119 599	1,097 5,520	$\begin{array}{c} 45,167 \\ 302,300 \end{array}$	$\frac{1,852}{263}$	204,293 23,309
Madison	2,516	26,622	1,913,572	1.057	122,629
Marion	675	5,753	69,500	1,000	59,599
Medina	1,254	14,890	542,595	1,035	115,60
Meigs	-,	,		1,443	107,399
Mercer	2,493	22,925	6,900	6≺9	32,41
Miami	3,033	33,083	283,593	1,507	68,650
Monroe	1	9	185	902	76,448
Montgomery	3,361	31,347	730,249	1,695	94,169

Flax and Potatoes produced in the State in 1871—Continued.

		FLAX.	Potatoes.		
Counties.	No. acres.	No. bushels seed.	No. pounds fibre.	No. acres.	No. bushels.
Morgan	84	5	100	607	52,+79
Morrow	$4,373^{\circ}$	38,818	1,183,530	797	61,397
Muskingum	18	182	150	1,290	86,307
Noble			14	603	50,125
Ottawa				7.03	65,397
Paulding	152	1,374	1,732	203	19,474
Perry	57	183	290	1.183	60,075
Piekaway				649	42,410
Pike	81	44	595	533	32,798
Portage	$2,453^{\circ}$	27,226	2,293,925	2,230	259,923
Preble	2,072	17,951	324,163	590	55,97:
Putnam	444	4,122	2,350	750	61,461
Richland	7,383	7,564	103,400	1,571	133,95;
Ross	13ક્	71	127	1,028	59,630
Sandusky		56		1,755	185,298
Scioto	6	5		640	61,63
Seneca	172	1,589		1,251	133,119
Shelby	1,772	17,519	472,482	722	55,363
Stark	1,176	12,641	1,085,790	1,645	$180{,}135$
Summit	36	410	31,000	1.374	159,00e
Trumbull	2,595	23.892	1,831,051	1.595	185,016
Tuscarawas	170	1,694	150	965	104,84:
Union	1,505	11,474	491,849	674	49,900
Van Wert	1,480	14,756	4,646	562	42,510
Vintou	7	21	305	459	30,02:
Warren	3,325	27,420	303,173	1,472	74,410
Washington	2	43	2,020	2,241	179,45
Wayne	2,055	23,468	1,498,778	1,518	168,208
Williams	3,193	29,504	486,690	511월	35,071
Wood	839	6,594	105,309	1,390	122,517
Wyandot	101	850	2명	796	64,251
Totals	85,863	733,3841	24,477,361	$100,630\frac{1}{2}$	8,755,193

Amount of Tabanco, Butter, Cheere and Sorghum, by Counties, produced in Ohio in 1871.

	Tor	BACCO.	BUTTER.	CHEESE.	Segent		TM.	
Counties.	Acres photed	Pounds produced.	No. ponnes.	No. pounds.	No. acres.	No pounds sugar.	No. gallons syrup.	
Adams	103	111,655	311,35-	1,550	246		25,9~0	
Allen	;}	1.1~1	47:0,014	1,207	211		15,9%	
Ashland	1	2,100.	(55,555	~(6,795	514	7	2,900	
Ashrabula	₩D	45,277	50% 10d	4.170,207			41	
Athens	1 17]	160,000	407.7.3	15.257	1,0485	6,761	30,927	
Anglaize	- 41	10.45	5191005	4,556	464		50'09;	
Delmont	1,050	1.011.07	750.540	1,677	397		45,273	
5 oyn	0.251	2,004,41	45,0,74.	3,531	551	410	16,41	
Batler		- [1, 4, [3-4]	404 377	2,547	193	25	15,9~	
Carroll			575,257	150 501	75	161		
Champaign	F + + +	5,16.1	402,351	158.581	1.17		16,85 15,53	
Clarke	1 112	70,581	431,159	1,200	(55) (55)	50 81%	51,00 10,116	
Clermont	1.117	1.051,001 15,100	3-5,051	*11,678		8.00	52,478	
Cliuton		10, (30)	727.03	62,120			6,13:	
Columbiana		1.5.4	673,00	95,000		7.0	35,55	
Coshortou			514,15	1,165	(1)	111	5,35	
Crawford Cuyahoga		7.31	-50,654	2,112,036		1.3	4-11	
- ayanega Lanke		21.553	652.91	197.6	S.29	::5	53,93	
Deilane (11	11,73.	417.4.	6,377	0.34		21,46	
Delaware		1.5 (Debted	3.70	:.00		15.53	
Alie	-	1	::13.157	(2) 17	36	F-1	3,67	
Ainfield	17		(.00),311.	251	70-		29,24	
Payette		1	940,1-7	39 -	44}		6,09	
Yanklin	1.	1.5	11.17-	1,107	400	81	97.9~	
Sulton		1.5	7.47,(1-,1	5.07,5.07	1(-0)		9,66	
Addis	-63	23.61.	371,349	10,381	7-11		50,643	
tennon			J. 195.51_11	7,605,764				
'reene	(555	2(5,111	5-1,001	500	910		10,95	
Sacrosey	:	70 (15)	7 : 01, S.J.	2,319	473	9,763	43,13	
Hamilton		1. 7	417.1.4	11,11.7.	203	117	, :<()	
liangeork	12,	0.7	7:1.775	1.4-1	169	7.4	12.96	
Hardin	1.5	27.	34.037	1,250		677	9,19	
Janison	111	11.007	007.414	3,045	1755		17,56	
ienry	22.2	0,070	25, 3110	32,070	1-7		1⊰.58	
Highland		5,-72	450,451	3 025		5 ()	44,48	
Hocking		31,5-1	151441	2,5-1	1398	145	34,95	
Holmes		3,500	506,1-0	13,750		15.0	11,17	
tiuron		11-1	172.714	307.1-7	5.)	175	6,71	
Yackson		1,05.5	\$74.60.	6,105		1	33.14	
Gillerson	2 1	1-(4141:	1,120		1.2-1	10,00	
Enox		5,976	154.717	5,505	91		6,1	
Enke	1 1	107/	179,131	pae,5pr	010		50.70	
Lawrence	1-1	00,621	183,081	9.0			60,10 22,55	
Licking	1	1,02,	#00,397 400,070	9,700		(555	15,78	
bogan Loraiu	17		1,630.55	5,700 5,704,690		401	11.08	
Loram Lacas				13,450			4.11	
Madison			225,80:	51,619		53	7,77	
Mahoning	1	GO	604.150	56,450		540	2,00	
Marion		9-5	304,9%	2,850			5.90	
Medina		239,490	(8)7 7 2(3.004,500			65	
Meigs		\$(h)				547	29,69	
Mercer		9,036		3,183			24,49	
Miami		778,014		4.010			21,28	
Monroe		2,613,405		414,993			53,09	

Amount of Tobacco, Butter, Cheese and Sorghum, by Counties, produced in Ohio in 1871—Continued.

	Tor	3ACCO.	BUTTER.	CHEESE.		Sorghu	м.
Counties.	Acres pla'ted.	Pounds produced.	No. pounds.	No. pounds	No. acres.	No. pounds sugar.	No. gallons syrup.
Montgomery	8,150	10,892,457	5.52,124	750	321		35,984
Morgan	5681	500,217	478,199	4.883	304	20	30,051
Morrow	9	500	640,177	10,101	106	211	7,620
Muskingum	7.1	3,226	749,540	435	478	20	44.95
Noble	2,341	2,526,000	4=2,805	10,766	558	355	52.147
Ottawa	14	900	177,860	1.749	88	56	5,814
Paulding	4	2,000	132,398	170	196		16,478
Perry	42	38,950	503,510	700	259	134	29,955
Piekaway	2.1	170	335,471	0.910	141!	33	13,40.
Pike	47	27,433	163,559	442	380		27,130
Portage	103	1,796	\$07,693	3,208,334	- 5	1,740	9;
Preble	1,693	1,823,235	458,670	740	535	85	31,0:::
Putnam	5.	3,440	387,551	1,579	275		23,733
Richland	35	2,550	734,131	13,800	57	27	5.11:
Ross	7.1	4,466	:::30,742	6,843	3319	\$45	20,347
Sandusky	:}	2,00	522,511	48,300	153	50	15.14.
Scioto	11	4,905	205,012	441	484	284	31,76
Sences	1	500	733,076	2,499	767		14.26
Shelby	2075	297,159	908,957	355	359		20,653
Stark	. 10	10,490	936,795	72,981	(21)	33	1,70
Summit	11.	3,430	785,651	-1.283,502	113	37	54.
Trambull	6	340	850,659	-4,161,622	17	309	1,19.
Tuscarawas	41	1,040	712,162	146,203	1600		17.03;
Triion			411,327	20,874	189		17,707
Van Wert	38	26,320	279,883	50,854	249		21,660
Vinton	43	39,324	298,399	-575	303		:12,668
Warren	1,363	2,004,037	450,564	2,565	561	456	19,50a
Washingto	1.576	1,417,831	600,981	24,591	723		71,523
Wayne	514	553,534	965,712	148,653	583	411	2,691
Williams	84	5,565	572,694	12,012	1497		13,658
Wood	3	135	612,547	2,872	192	75	19,209
Wzandet	-1	1,930	401,300	1,000	86		5,400
Totals	94,8000	56,177,630	41,994,946	32,301,152	23,0723	23,5054	1,817,040

Number of Pounds of Wool, number of Dogs, number of Sheep Killed, number Injured, Value of same, by counties, in 1871.

	WOOL,	Dogs,	SHEEP	KILLED.	SHEEP	Injured.	Aggregate amount of
Counties.	Pounds shorn.	Total number.	No	Value.	No.	Estimate of injury done.	injury to sheep by dogs,
Adams	37,053	2,025	221	\$161	4:3	\$74	\$535
Allen	9~,397	1,550	374	1.12-	300	24.7	1,373
Ashland	254,996	1,987	207	945	182	396	1 339
Ashtabula	122,17~	1,400	366	1.56~	245	55 (2,122
Athens	149,290		344	9,565	141	310	2,878
Auglaize	62,335	2,145	216	59~	159	277	875
Belmont	579,713	2,721	8-0d	2,954	495	1,41:	4,403
Brown	44,963	2,662	435	1.346		216	1,592
Butler	20,744	1,740	540	1.18-	. 66	14-	1,336
Carroll	480,531 158,995	1,537	403. 349	2,979		350 1,250	3,359
Champaign	227,925	1,930 2,410	590	1,307 2,16t	417 403		$\frac{2,585}{3,118}$
Clarke	30,210	2,781	371	1,223		3-4	1,607
Clermont	104,615	2.074	550	1,611	607		2,763
Columbiana	535,752	2,241	557	2,190			3,316
Coshocton	410,131	2.514	517	2,119		517	2,636
Crawford	229,255	2,50%		1,169	546		2,234
Cuyahoga	95,91:	3,590	540	1.039	1~()	34:	1,411
Darke	40,5%	11,791	510	1,187	291	541	1,478
Defiance	72,331	1,326	537	527	1-11	340	847
Delaware	357, 198	2,037		1,769	1,931	1,151	9,919
Erie	127,59%	710	350	1,577	420		2,185
Fairfield	129,323		58.5	1,	417	1,072	2,950
Fayette	51.365	1,147	184	563		11:	676
Franklin	112.635	3.393	7.6%	3,015		34~	3,36:1
Fultou	101.049		111	53%	G0		
Gallia	46,304 62,142	2,703 949	60: 121	1,2~~	120	170 200	1,458 814
Geauga	100,613	1,979	395	1,13-		466	1,904
Greene	590,404	5,1151	502	2,736	76-	2,160	5,199
Guernsey	8,407	2.066	141	547	4>	90	620
Haucock	150,726	2.67-	450	1,554	374	550	2,104
Hardin	107,795	1,497	59%	1.226	252	699	1,925
Harrison	\$05,136	1,934	330	1,576		912	2,458
Henry	34,595	1,57:	174	497	117	136	633
Highland	52,307	2.81:	7.90	1,607	180	54:	1,893
Hocking	86,046	2,467	335	1,142	165	400	1,514
Holmes	190,630	1,75	424	1,417	165	42-	1,846
Huron	323,817	1,605	457	1,71	319	737	2,445
Jackson	137,112	2,122	504	1,020	119	13:	1,152
Jefferson	612.167	1,579	911	, , , , , , ,		2,100	4,869
Kuox	564,038	2,121 39-	525	1,645 447	59- 6-	1,114 179	2,756
Lake	63,246 12,771	2,717	13t. 41c	700	2.	37	743
Lawrence	905,328	3,014	715	2.98	930		
Licking Logan	146,014	9,936	520	1,744		1,064	2,868
Lorain	203,933		497	1,580			2,241
Lucas	34,324		23:	780			1,022
Madison	2:6,290		455				3,866
Mahoning	258,643		304	1,115		674	
Marion	256,419		471	1,695	306		2,200
Medina	204,429	1,659	130	565	112		
Meigs	46,455	2,341	373	920			1,065
Mercer	57,190	2,319	440	1,029			1,115
Miami	32,303		446	532			2,343
Monroe	102,915	3.934	55t	1 1)7	95	185	1,685

Pounds of Wool, number of Dogs, Sheep Killed and Injured, etc., by Counties—Continued.

	Wool.	Dogs.	SHEEP	Killed.	SHEEP	Injured.	Aggregate
Counties.	Pounds shorn.	Total number	No.	Value.	No.	Estimate of injury done.	injury to sheep by dogs.
Montgomery	12,485	3,639	20 0	\$1,072	75	\$126	\$1,151
Morgan	218,621	2,324	437	1,559	547	707	2,560
Morrow	426,877	1,801	616	2,267	391	1.145	3.41
Muskingum	510,441	2,455	1,047	3,150	1,160	1,349	4,499
Noble		1,990	484	1,495	201	355	1,850
Ottawa	57,074	746	1:32	295	42	76	374
Paulding	17,454	815	193	479	39	44	52:
Perry	285,358	2,065	613	1.850	35.	1,164	3.014
Pickaway	57,661	3,861	354	1.107	182	423	
Pike	26,280	2,097	254	551	47	44	595
Portage	160,850	1,555	510	63.	147	325	900
Preble	30,247	2,374	271	764	200	114	864
Pntnam	63,632	2,017	316	933	73	715	1.045
Richland	242.757	1.924	857	2,834	589	1.094	3,844
Ross	52,025	2,803	460	1,325	75	163	1,485
Sandusky	102,050	1,852	316	1,04	(57	194	1,239
Scioto	15,932	2,578	634	1,094	67	110	1,204
Seneca	287,736	2,518	422	1.414	335	755	2.169
Shelby	61,013	2,427	190	564	70	111	. 75
Stark	236,837	3,368	990	2,925	740	1,389	4,41
Summit	121,834	1,503	252	890	180	474	1,463
Trumbull	151,745	1,823	5.54	2 30:	397	724	3,626
Tuscarawas	376,479	2,906	1.470	2,671	1.154	1,607	4,278
Union	264,260	1,627	504	1,57?	19-	40%	1,970
Van Wert	52,268	1,81	331	844	73	1:20	964
Vintou	66,058	1,250	339	900	59	164	1.064
Warren	44,784	2 027	698	1.460	193	816	2,279
Washington	160,960	3,940	785	5,054	602	457	2,451
Wayne	218,781		696	2,610	474	997	3,608
Williams	86,127	1,747	270	808	170	277	1,080
Wood	100,075	2,035	376	1,431	163	371	1,802
Wyandot	231,016	1,131	292	9:1	217	7(0	1,682
Totals	16,139,331	185,023	39,726	\$126,874	26 245	\$51,043	\$177,918

 $L^{*} = (te.2; 1) \ Okio, \ \sigma = return .1 \ to \ Auditor \ of \ Etate for \ Taxation \ i = Out \ Opring \ of \ 1872.$

	Ho	RSEA.	CATTLE.		
Countins.					
COCCIA.S.	200	Value,	No.	Value.	
Admis	0.05	: 335,1+4	13,-91	5. 101, (20.1)	
Men	7.730	307,521	18,194	104.143	
Ashland	- (27.9)	500,720	80.104	354,5-6	
Ashtebala	72	444,277	12 -10	820,383	
Ash ash and	11.6-1	95.0 9	10.077	296,404	
Anglaire	1,7,11	#13.1 - 3	15,928	1-5,499	
Stehaunt	[:],(::	+: 1.11×	23,907	701,691	
Bre . t	e,6 (3)	7-77-30	17.(1-1)	270,000	
Butter Carroll	1-15-153	~10.110		346,565	
Caroll	4.943	1971,1916	13.436	197,697	
Changaign	15 55	117.500	17,761	497,001	
Clarke	-5.71	(72.0-1	10,095	120,573	
Clermont	0.031	553,543	13,395	272,304	
Cimical contract cont	0.55.1	40.4790	16,993	300,733	
Columbiana	0. 25	00-4/410	21.171	405.250	
Coshector	5. (1973)	0.000	22, 17.1	101.053	
Crawford	n(1+0)	51.7,625	21,180	010,351	
Cavalings III IIII III III	19,216	500 - 10	27,170	560,505	
Charles	11.710	73.1, 1.10	25,524	000,463	
Defance	5.151	1000	14,450	150,229	
Abdovite	- 111-1	707.7-1	131,255	170.1-62	
- Mai	1,075	279.17%	11.778	1 ~ 1.07.5	
Fairfield	1 525	C01.111	91.7~3	191,291	
Mayette	4.17	774.175	1-,70	7.7(1,09.1	
Urasklin	1111	11 17 14	20,631	581,254	
Liston	1 1	2.55.3	17.016	1 -7.1.43	
valla	0.515	117.111	1401-4	577 3571	
Control	2	1173 14 19	34,446	537.4.7	
1.100	1 0 3	704 405	17,1-0	195,535	
Comprise vicinities	7.1111	1 -11 117	1 - 172	1.10,50 1	
i Lundi. o a	1-74,-	1.310.21.	1.4, 57	7.76,4 14	
Harren it	0.197	472,201	175, - 175	1.05,965	
Fordin	0.740	11000,0000	11.0.17	205,263	
alanka millilililililililililili	11	1.3,7-3	15.673	2,81,773	
Hary	4,2023	17 1,506	11,243	113 201	
High and IIII	1	00.1918	20,722	400,320	
docting	1,	2-0,104	13.263	101.0-3	
Molecular Commence	3, ~ - 1	227-02-21	17.1-7	200,917	
1177	5.031 3337	777,119	23,129	354,507	
Seja	1.7.1.7	251.355	14.675	232,005	
reflection of the state of the	(1.107	715-113F	15,123	304,134	
Total Control of the	1 193	022.031	10-14	1007.001	
who is an a commentation of	1,6.0	319,553	19.507	207.170	
	1770	3341.1	11.11.	2-0.477	
_licking	12.75	505.179 510.517	U5 000	5-5,497	
Lorain	2.5-2	513.570	201.77	11 1.205	
	5,332	305.9.7	37 ,3	745,197	
Agreement of the Market of the	- 1-13	3,00,374 3,49,340	10.135	149,5~0 611,500	
	* - *	575, i)	1,11,11,11		
and Arian	7.207	511.162	93, 5 17,7 5 10,5 5	555,508 446,508	
- 1 Align	1.101	74 H 153 775,875	14.50	595,723	
28	5.201	375.765	14.053	2.4.100	
- e, v	0.074	074,063	11,575	150,000	
. D 1	1000	767.110	10,100	1031,131	
Mor to continue to the continu	(),:::-()	000.007	20,200	320,327	
Montgs harry	12,952	1,6.7,553	19,445	810,525	
Horgan	0.071	418,855	18,601	302 951	
72.00	V-011	15. 2 . 29 . 21. 14.3	10,001	1100 0011	

SECRETARY OF STATE.

Live Stock in Ohio, etc.—Continued.

	11	orses.	CATTLE		
Couxties.	No.	Value.	No.	Value.	
Morrow	8.209	\$553,972	\$0,494	\$355,5°	
Muskingun	12,002	772,232	72.054	569,51	
Noble	G 170	447,683	20,978	319,49	
Ottawa	3710	213,505	5.256	120,56	
Paulding	2,310	130,476	7.218	83,01	
Perry	5.7-7	259,872	1712	206.18	
ickaway	10.346	C62,058	23.183	613,42	
Pike	5,093	310,930	9,009	177,90	
Portage	7,903	522,833	35.981	570.73	
Preble	< 409	683,920	16.057	323,70	
Putnam	6,008	291,613	17,000	199,46	
Richland	9.05	737,252	22,504	307.59	
Ross	11.693	792,125	23,497	774.94	
Sandusky	8,283	476,413	18,446	255,66	
cioto	5.471	363,503	13.075	933,07	
Seneca	10.447	636,978	23,118	271.10	
Shelby	7.511	500,211	13,629	231,99	
tark	13,140	959,106	\$4,756	1.40,55	
Summit	≥.009	594,623	27,866	510.55	
Crumbull	9.203	635,769	42,610	5-1.67	
Cuscarawas	9.3-0	578.894	27.238	347,36	
Inion	7,979	557,525	15,932	391.~7	
Van Wert	5,533	1 295,578	14,325	190.47	
Tinton	3,675	103,316	10,597	178,97	
Varren	9,177	715,013	15,127	342,94	
Washington	3,450	514.055	22,667	262.70	
Vayne	11.769	817,911	93,965	451,50	
Villians	7.154	252,357	18,005	300.01	
Vood	-,164	433,040	20,516	258,20	
Wyandot	7,110	050,792	15,358	224,26	
Totals	716.157	1840,007,554	1.701,623	801.912,01	

Live Stock in Ohio, as returned to Auditor of State for taxation through Township Assessors in the Spring of 1872.

	MULI	es, erc.	SHE	EP.	Но	GS.
COUNTIES.	No.	Value.	No.	Value.	No.	Value.
Adams	477	833,173	12,159	\$27,093	27,993	\$56,417
Allen	1-1	8,307	32,251	65,456	35,223	54,415
Ashland	105	7,207	64,163	1-5,047	25,424	67,40
Ashtabula	(),)	5 362	30,000	82,026	5,603	18,18
Athens	1:20	~.()7()	43,960	113,446	16,537	45,420
Auglaize	333	14,163	19,986	40,461	31,197	63,80
Belmont	267	23.514	157.159	553,29*	26,162	77,033
Brown	56.7	: 6,419	15,329	42,991	39,454	107,019
Butler	530	49.304	5.455	20,895	44,~56	150,149
'arroll	91	6,541	124,784	364,460	5,0-0	23,22
'hampaign	55.5	19,455	39,506	155 652	33,453	130,26
Marke	112	35,975	52,730	220,955	33,505	118,21:
Mermont	-52	(5.5, ~(1.3	10.353	31,454	32.073	86,000
Clinton	563	31713	29,344	97,645	62,852	202,128
!olumbiana	1-1	13,645	130.050	404,7.0	15,312	44,921
'oshocten	1-11	12.541	120,798	419,579	25,535	81,43
Crawford	[50]	5,105	65,330	213,210	34,040	83,718
Cnyahoga	959	17,520	24,220	64,993	7,193	22,92
Duke	303	25,006	16,677	50,153	51,616	143,467
Defiance	63	11, 10.5	18,357	35,176	17,255	27,51
Delaware	17-	10,535	95,07~	325,990	29,657	83,69:
Drie		3,421	23,262	81,611	11,203	20,958
Fairfield;	2-7	17.71	81,023	~2.151	45.517	149,917
Payette	543	30,205	30,771	90,490	74.667	291,74:
Franklin	5.65	32.536	32 733	117,4-1)	55,477	183,983
Fulton	111	4,155	30,435	45,694	19,446	25,91
Jallia	410	27-7	17.967	42,953	16,192	34,446
Jeanga	93	6,430	17.777	51,90%	3,561	12,35
Greene	122	35,090	40,567	149,477	52,191	202,97
Juernsey	17.5	11,135	15~ 060	455,151	14.035	47,35:
Lamilton	1,304	109,137	3,399	10,362	34,610	136,463
lancock	105	7,165	59,719	145,493	43,727	102,96; $50,94;$
India	9.45	11,235	37,291	53,665	21.616	40,156
Harrison	153 0	9,935	209,972	703,750	11,064 13,027	21,009
lenry	1 17	5,100	11,217	20,1~0	55,328	155,471
Highland	943	49, 199	15,574 25,003	37,116	15,746	33,14
Hocking	197	12,560		62,706	23,450	58,997
lohnes	130	6,369	56,211 84,717	164,963 $176,255$	19,818	39,329
Inron	103	5 626	12.7-5	19,994	11,664	22,479
Jackson	517	34,601			12,423	39,99
Jefferson	117 207	9,279 13,558	162,733 134,273	565,55 2 41 2, 993	28,150	69,04
Znoz	45	3,265	19,810	65,527	2,243	8.88
ake	632	52,035	7,689	11,473	15,970	33,94
awrence	175	13,270	225,040	856,254	35,953	111,558
Licking	364	22,435	45,095	136,059	34,692	84,540
Logan	105	5,835	60,177	155,424	11.9-2	36,62
Lorain	105	119	9,7=3	14,-11	9,390	16.349
Lucas Madison	200	21,050	97,466	404,696	47,860	156,20
Madison Mahoning	219	15,095	64,626	226,375	10.259	35,048
Marion	103	8,405	83.045	3 6,928	20,213	84,73
Medina	53	3,240	56,159	169,301	10.629	32,186
Meigs	351	23,271	17,940	49,594	12,905	32,379
Merger	196	7,105	17,000	34,602	31,382	48,23:
Miami	293	25,655	10,733	29,750	39,290	113,880
Monroe	156	9,155	32,523	81,203	16.847	42,454

Live Stock in Ohio, etc.—Continued.

	Mules, etc.		SIII	EEP.	Hogs.	
Counties.	No.	Value.	No.	Value.	No.	Value.
Montgomery	256	\$23,005	5,110	\$13,025	37,853	\$139,163
Morgan	129	9,855	63,547	199,750	17,494	52,880
Morrow	107	8,175	111,769	381,843	19,095	54,50
Muskingum	219	16,685	139,633	439,290	27,920	87,25
Noble	133	8,755	53,650	161,580	20,288	57,16
Ottawa	46	2,089	18,676	40,923	11,743	22,89
Paulding	75	3,960	5,672	11,750	8,757	10,25
Perry	88	4,955	64,740	148,155	15,042	37,88
Pickaway	517	41,820	21,776	56,757	69,108	257,68
Pike	356	26,355	8,462	22,782	19,789	55,25
Portage	97	6,362	41,345	127,678	7,394	24,06
Preble	182	17,560	8,208	31,117	45.861	189,67
Potnam	168	7,916	19,061	49,603	26,568	59,83
Richland	230	17,596	69,274	240,773	28,632	79,57
Ross	470	39,745	15,512	47,853	61,508	206,37
Sandusky	134	7,714	37,852	81,515	24,250	45,79
Scioto	683	63,792	7,718	14,520	17,901	49,75
Seueca	111	6,586	79,942	237,070	36,124	82,76
Shelby	168	11,645	21,469	63,709	25,882	74,08
Stark	216	17,570	71,053	193,874	34,992	91,80
Sammit	147	13,319	29,784	76,682	12,956	34,08
Trumbull	262	18,791	37,745	128,858	7,321	25,65
Tuscarawas	219	13,495	103,793	266,386	12,815	55,38
Union	306	18,035	75,08 7	315,861	30,496	86,97
Van Wert	160	7,765	17,290	40,159	26,106	44,20
Vinton	335	21,872	17,577	51,726	8,501	18,0
Warren	295	25,740	13,374	48,301	40,470	156,2
Washington	203	14,708	42,225	116,812	17,159	46,83
Wayne	214	16.680	53,878	177,244	34,045	83,89
Williams	104	4,850	26,374	54,801	24,408	38,38
Wood	144	9,001	24,675	37,941	24,268	38,20
Wyandot	112	6,755	85,650	262,750	24,822	56,94
	22,958	\$1,589,535	4,464,898	\$13,843,810	2,315,554	\$6,663,42

13—SEC. STATE.

HORTICULTURE.

The valuable summary on the Ohio fruit crop of 1872 is contributed to this report by Hon. M. B. Batcham, of Paincsville, Secretary of the Ohio Horticultural Society.

THE FRUIT CROP OF 1872.

The orchard products of the State were unusually abundant the past season—more so, in fact, than was on the whole desirable. It is the habit with apple trees generally to bear a full crop one season, then a light one the next; and for many years it has been the rule for the orchards of about one-half of the State to alternate with those of the other portions n their seasons of bearing and of failure. In this way the aggregate yield of fruit has been only about half the amount of a full crop, but enough for all ordinary purposes, and the surplus of one section found a market in supplying the lack of another.

But the crop was so generally abundant the past season as to yield a large surplus in nearly all parts of the State, and, the same also being the case in the neighboring States, there was no shipping nor home demand for the fruit excepting at low prices and where transportation was the most convenient and cheap. In the northern parts of the State severe winds caused much of the fruit to fall before gathering, and then the horse disease interfered with the shipping and with making the fruit into eider, so that a large portion of the crop was left to rot upon the ground.

It is probable that this general full crop of the apple orchards of the State will, for a few years at least, interrupt the previous order of alternation, so that we shall be likely to have several years of general failure alternating with seasons of superabundance. Natural causes will, however, no doubt in a few years restore the former order of things. Severe winter or untimely frosts will destroy the crop in some sections, and not in others, thus allowing the trees their season of needed rest; and young orchards that were not exhausted by a heavy crop the past year, may bear a crop the coming season and afterwards alternately with the old

ones. Something can also be done for a home supply, by picking off the young fruit from a few trees in a season of prospective abundance, so as give the trees rest and growth and thereby induce them to bear a crop the following season.

PEARS.—There is quite a perceptible increase of this fruit each year throughout the State, and the time is probably not far distant when the supply will be abundant in all the markets. The only serious obstacle in the culture of pears is the destruction of the trees from blight, which is quite serious in most orchards; and yet, in view of the profits of the crop, the losses from this cause are not sufficient to check planting, which has been going on quite extensively for several years past.

QUINCES are not an article of extensive consumption, compared with other fruits, but the demand has heretofore been greater than the supply, and the high price of the fruit has stimulated planting so that in a few years the supply is likely to be more abundant. There has been perceptible increase for two or three years past.

THE PEACH CROP, as is not unusual, was a failure in many parts of the State, owing to the killing of the buds by the winter. In some sections, however, both north and south, there was a fair crop, and in the north-eastern section, especially near the lake shore, the crop was an excessive one, and the quality of the fruit was injured by the overbearing of the trees. This, and the perishable nature of the fruit, with the high rates of express transportation, rendered it difficult for the growers to find sale for the surplus at remunerative prices, although it was much wanted by the people in destitute regions.

Plums.—The failure of this fruit has been so general in past years, owing to the ravages of the curculio, that few people were disposed to plant the trees, and no considerable orchards of it were to be found in the State. But for the past two or three years it has been noticed that the mischief by this insect has been less than formerly, and good crops of plums have been repeatedly produced in some localities. Considerable planting of the trees has been going on, some being in orchards of several thousand trees each, for the markets, and there is ground for the hope that this fruit will be in better supply, if not abundant, a few years hence.

CHERRIES.—The finer kinds of this fruit are not found generally reliable in the central and southern parts of the State; and at the north, where the crop has commonly been good as to yield, the loss of the fruit by rot-

ting has been so great as to discourage growers. The past season, however, showed less injury than usual from this cause, and the yield of all kinds was quite abundant.

THE BERRY CROPS.—Strawberry plants were injured by the drouth of the summer of 1871 in most parts of the State, and also by the winter following in many localities, so that the yield of this fruit was not as plentiful as usual. Raspberries of the best kinds were also injured by the winter in some sections, but as a whole the crop was a fair one, and the markets well supplied, at least with the black-cap varieties. Blackberries gave a full crop, and were plentiful in most of the markets. Currants are suffering great damage by the ravages of the currant worm upon the foliage.

THE Grape Crop was not a full one, though there was a fair supply for table use in most parts of the State, and much wine was also made. The extensive Catawba vineyards of the Lake Shore and the Islands did not yield one-half as much fruit as in 1871; but the crop of that year was an excessive one, and the vines were injured by overbearing, and also somewhat by the severe cold in winter, so that a short crop was the natural result. The following statistics of shipments of grapes from the eastern section of Erie county were given by Hon. Z. Phillips at the recent annual meeting of the State Horticultural Society, and will show the comparative yield of the two past seasons:

	1571.	1=72.
Shipped from Berlin Station	650,090 lbs.	450,000 lbs.
" "Townsend Station	880,000 "	350,000 "

And of wine grapes, one firm in Vermillion township, which sold eighty tons in 1871, sold only forty tons in 1872. Another sold fifteen tons in 1871 and nine tons in 1872.

GRAPES AND WINE.

The following statistics, compiled from the returns made by the assessors to county auditors, show the culture and crop of the grape in 1871:

Acres planted	907
Acres in vineyard	11,219
Pounds of grapes gathered	19,292,980
Gallons of wine pressed	1,031,923

This is the largest crop ever gathered in the State, and, compared with that of 1870, shows an increase of 103 in acres planted, 329 in acres in vineyard, 3,439,261 in pounds of grapes gathered, and a decrease of 1,545,984 in gallons of wine pressed.

The counties producing over one million pounds of grapes are as follows:

Ottawa	5,605,688
Erie	4,628,436
Cuyahoga	2,529,655
Lorain	1,551,199
Total	

These counties produced about seventy-five per cent. of the crop gathered in 1871.

The following table shows the grape crop, as officially returned to this bureau, for the last seven years:

Year.	Acres planted.	Acres in vineyard.	Pounds of grapes gathered.	Gallons of wine pressed.
1865	1,308	5,666	2,487,607	237,008
1866	2,975	7,162	1,469,467	153,159
1867	3,100	7,304	5,526,227	290.929
1868	2,357	7,574	2,937,737	143,767
1869	1,276	10.477	3,794,899	155,535
1870	804	10,890	15,853,719	2,577,907
1871	907	11,219	19,292 980	1,031,923

ORCHARDS.

The number of acres in orchards and the number of bushels of apples, peaches and pears in the State, in 1871, were reported as follows:

Acres in	orchards		 $383,\!647$
Bushels	of apples ga	thered	 10,437,437
44	pears	"	 126,982

Comparing with 1870, we have an increase of 6,350 acres in orchards, 550,891 bushels of peaches, 59,885 bushels of pears, and a decrease of 575,145 bushels of apples.

The following table shows the acres in orchards and crop reported for the years 1868, 1869, 1870 and 1871:

	1868.	1869.	1870.	1871.
Acres in orchards	342,212	346,826	377,297	383,647
	11,637,515	15,518,685	11,012,582	10,437,437
	599,499	1,444,523	309,639	860,530
	66,712	147,022	67,047	126,982

The counties producing more than 200,000 bushels of apples in 1871 are as follows:

Richland	368,272
Wayne	350,034
Huron	307,990
Seneca	252,303
Holmes	280,758
Ashland	276,378
Washington	263,239
Stark	
Crawford	233,758
Knox	226,855
Fulton	210,207
Williams	206,351
Medina	202,009

The counties producing more than 20,000 bushels of peaches in 1871 are as follows:

Cleffiont	54,618
Muskingum	39,795
Warren	37,277
Highland	33,393
Ross	32,829
Sandusky	29,672
	27,148
Fairfield	23,859
Coshocton	22,181
Washington	21,735
Hocking	21,535
	21,170
Morgan	21,050
	21,430

These counties show nearly one-half of the crop reported.

The ten counties producing the greatest number of bushels of pears in 1871 are as follows:

Henry	10,279
Hamilton	6,829
Montgomery	6,460
Belmont	4,030
Wayne	3,833
Warren	3,748
Muskingum	3,706
Clermont	3,306
Cuyahoga	,
Huron	,

Following will be found the amount of sweet potatoes produced, the number of acres in orchard, and the fruit produced in the State in 1871; also the amount of maple sugar produced in 1872, and the grape and wine crop of 1871:

Amount of Sweet Potatoes and number of acres in Orchards, and Fruit produced in the State in 1871.

	SWEET I	POTATOES.		Orchards.		
Counties.			-	Apples.	Peaches.	No. bushels.
	No. acres.	No. bushels.	No. acres.	No. bushels	No. bushels.	
Adams	93	3,856	3,635	43,217	19,709	1,025
Allen	23	3,335	4,047	167,949	50	7
Ashland	103	614	4,446	276,378	12,617	1,4~
Ashtabula		33	4,902	111,109	4,331	60
Athens	14	1,495	5,225	64,256	10, 65	24
Anglaize	131	332	2,442	71,802	21	15
Belmont	28	3,342	5,575	84,393	12,111 4,997	4,03
Brown	119	3,921	$\frac{3,838}{4,867}$	82,498 116,094	15,441	1,27 2,61
Butler	644 14	3,399 240	4,017	124,558	11,739	48
Carroll	14	1.861	3,295	150,923	2,3~5	1,26
Clarke	651	5,961	3,162	94,017	5,234	1,59
Clermont	94	16,438	10,524	156,992	54,618	3,30
Clinton	1403	5,472	3.9-1	60,014	5,631	1,34
Columbiana	115	700	6,902	155,458	15,058	1,30
Coshocton	101	1,059	5,120	154,696	22,181	79
Crawford	18	970	4.496	233,758	662	73
Cnyahoga	8	934	5,922	153,115	5,626	2,66
Darke	69	6,042	4,935	122,816	155	1,39
Defiance	611	7533	$\frac{2,611}{4.014}$	91,535	594 406	77 30
Delaware	4 03	237 1.047	3.044	50,364 159,851	21,170	1,48
Erie Fairfield	594	5,737	5,367	108,614	23,859	1,30
Fayette	131	1.094	1.150	24,519	2,251	69
Franklin	37	2,787	4,519	60,700	3,196	81
Fulton	213	1,653	4,307	210,207	4,55.0	69
Gallia	26 g	2,506	4,536	55,534	12,071	2,15
Geanga	- 1	5	4,044	85,934	740	1,20
Greene	37	3,091	3,102	74,314	6,922	2,00
Gnernsey	8	C80	4,982	45,171	18,517	59
Hamilton	172	11,649	4,862	151.869 182,665	13,663	6,82
Hancock	233 455	1,934 367	5,2 < 3 2,914	96,459	257	1,3.
Hardin Harrison	403	455	4,143	65,281	17,129	1.69
Henry	9	672	2,518	40,101	1,847	10.27
Highland	59	5,113	5,018	92,901	33,393	2,08
Hoeking	$24\frac{1}{2}$	2,259	3,676	55,014	21,535	- 64
Holmes	40	1,740	4,570	280,758	20,430	1,97
Huron		442	6,3454		8,131	2,50
Jackson	11	1,192	3,400	18,706	5,474	5
Jefferson	4	513	4,106	86,147	8,497	1,37
Knox	13	803	5,242	226,855	13,490	83
Lake	11	57	2,421	74,714 55,636	5,592 6,609	69
Lawrence		2,072 590	3,356 6,263	177,422	12,775	1,60
Lieking Logan		2,180	4,110	178,019	469	1.43
Lorain	13	1,580	5,743	185,861	8,897	1,59
Lucas		519	3 425	90,403	3,806	55
Madison	13	154	2,128	51,447	1,876	70
Mahoning	21	290	4,212	90,283	1,806	2,23
Marion	141	544	4,410	84,181	470	44
Medina		195	4,610	202,009	4,537	2,40
Meigs	288	2,687	4,659	84,281	9,055	54

Amount of Sweet Potatoes, etc.—Continued.

	SWEET !	Potatoes.		Orcha	RDS.	
Potatoes.				Apples.	Peaches.	Pears.
	No. acres. bushels. No. acres.			No. bushels.	No. bush- els.	No. bushels.
Mercer	16	835	2,532	51,032	52	220
Miami	34§	2,915	4,121	111,939	390	968
Monroe	33	464	5,291	171,146	6,759	495
Montgomery	135	13,266	5,507	192,354	7,611	6,460
Morgan	66	6,553	4,146	119,437	21,050	1,849
Morrow	28	465	5,150	136,882	2,388	581
Muskingum	76	6,320	6,337	91,611	39,795	3,700
Noble	15‡	893	4,012	91,501	16,552	780
Ottawa	4월	238	1,383	29,245	2,423	67:
Paulding	4	158	811	12,403	4	4:
Perry	24	1,960	4,663	90,675	14,465	1,440
Pickaway	34	2,210	3,042	43,302	8,743	1,64
Pike	94	704	2,470	15,415	17,026	25
Portage	1/2	98	5,659	16,651	3,370	1,270
Preble	36	3,696	3,492	141,851	1,780	2,00
Putnam	14	465	2,342	26,696	371	259
Richland	6	648	5,759	368,272	9,400	1,853
Ross	584	2,237	5,168	42,770	32,829	1,18
Sandusky	104	1,483	5,217	104,151	29,672	51.
Scioto	623	3,758	3,161	19,820	6,457	153
Seneca	15	1,472	5,947	282,302	2,376	2,55
Shelby	$7\frac{1}{2}$	845	2,778	92,260	12	20:
Stark	12	1,295	6,500	245,718	5,305	2,58
Summit	$1\frac{1}{2}$	160	4,511	168,195	11,865	1,86
Frumbull	4	348	4,891	100,950	2,272	71
Inscarawas	15	1,476	5,961	199,711	27,148	1,01
Jnion	2	132	3,262	60,712	158	37
Van Wert	10	367	2,492	11,7~1	51	109
Vinton	7 1 2	738	2,611	9,182	8,808	160
Warren	200	19,956	6.835	121,346	37,277	3,74
Washington	117	10,738	8,954	268,289	21,735	500
Wayne	94	1,385	6,503	350,034	11,814	3,83
Williams	15	1,205	4,202	206,351	268	314
Wood	11	276	3,836	49.641	6,787	1,06
Vyaudot	15	278	3,347	123,714	2,721	673
Total	2,6931	$207,676\frac{1}{2}$	383,647	10,437,437	860,530	126,983

Amount of Maple Sugar made in 1872, Grapes and Wine produced in 1871.

	MAPLE	Sugar.		GRAPES	S AND WINE.	
Counties.	No. pounds.	No. gallons syrup.	Acres planted in the year 1871.	Whole No. of acres in the vineyard.	Pounds of grapes gath- ered in the year 1871.	Gallons wine pressed in 1871.
Adams	11,008	4,741		50	6,805	5,233
Allen	4,816	F7:3			495	2,537
Ashland	57,553	7,265	41	534	176,946	3,499
Ashtabula	1-1,342	2,746		141	234,500	4,503
Athens	10,777	1.535	5.8	1134	5,238	94
Auglaize	2,563	421		44	2 370	566
Belmont	450	786	$65\frac{1}{2}$	1.0203	612,520	26,264
Brown	2,526	2,225	12	363	9,595	2,579
Butler	1,211	8,705	16	37	31,541	7,083
Carroll	$\frac{1,471}{11.786}$	223 5,678	1.	2	21,270 12,490	1,956 233
Champaign	1,151	5.075	5	71	4,490	128
Clarke	745	2.520	(.8	598	35,506	10,464
Clinton	32,077	8,228	63	17 34-100	6,155	61
Columbiana	9,367	4,333	31	759	113,150	6392
Coshocton	1,203	3-7	ē	2:38	18,461	2,375
Crawford	2.281	555	ນີ	:;	10,111	1.044
Cuyahoga	42,221	2,046	511	921	2,529,655	67,541
Darke	6,053	9,840		13	8,800	678
Defiance	5,553	191			5,365	536
Delaware	23,161	7,126	1	. 4	12,040	321
Erie	6,185	274	218	1,7227	4,628,436	251,320
Fairsield	8,033	4,560	5(1)	1~1	169,370	13,194
Fayette	356	600			2,150	36
Franklin	2,393	1,940	G	101	14,625	1,625
Fulton	4-()	30	1	1 4	4,365	435
Gallia	7,122	959	63	3	6,000	274
Geanga	310,520	3,303		21	54,500	749
Greene	23,939	6,803	7	1	9,555	105
Gnernsey	403 293	319	15 94	25 357	59,010 213,461	2,055 18,626
Hamilton Hancock	21,264	1,983 2,101		151	7,992	15,636
Hardin	12 504	1,359	1	21	7,265	33
Harrison	545	781	1	5	6,167	545
Henry	9-5	420		3	1,190	461
Highland	11.296	4.185	5	17	3,520	1.0-6
Hocking	3,319	959	473	63	1,720	73
Holmes	2,470	540	13	540	42,660	4,430
Huron	23,~19	2.485	163	13	93,800	2,028
Jackson	533	159	3 1-0		1.740	10
Jefferson	231	690			36,5≻0	110
Knox	21,796	5,639	1.4	5.5	16,350	300
Lake	45,767	1,604	4	109	946,100	4,176
Lawrence	2,039	170		3	155	
Licking	11,507	5,493	173	27,5-6		3,333
Logan	169,220	8,078	1 1	20	14,420	154
Lorain	30,290	2,032	16	679	1,551,199	27,028
Lucas	1,030	341	148	937 1	246,797	188,695
Madison		115	,,,1	121	600 $43,570$	763
Mahoning Marion	40,069 2,625	11.083	21/3	17 1/4	8,105	53
Medina	$\frac{2,023}{87,094}$	6,893	5 15-16			410
Meigs	3,594	865	$\frac{313^{2} \text{R}}{4\frac{1}{2}}$	8	2,906	224
Mercer	4,297	471	7 2	6	3,995	738

Maple Sugar made in 1872, Grapes and Wine produced in 1871-Continued.

	MAPLE	Sugar.		GRAPE	S AND WINE.	
Counties.	No. pounds.	No. gallons syrup.	Acres planted in the year 1871.	Whole No. of acres in the vineyard.	Pounds of grapes gath- ered in the year 1871.	Gallons wine pressed in 1871.
Miami Monroe Montgomery Morgan Morrow Muskingum Noble Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Tuscarawas Uniou Van Wert Vinton	9,922 4,774 15,965 936 34,577 541 1,353 100 1,167 10,830 2,497 10,813 139,654 5,357 3,542 26,583 11,605 2,951 2,392 8,752 1,070 13,025 22,150 90,162 1,827 81,622 906 8,301	\$,202 527 13,741 497 6,534 1,385 317 59 57 4,792 2,193 3,232 21,202 6,497 479 6,792 8,621 826 227 1,103 865 3,726 2,088 7,502 6,99 4,586 99 1,231	$\begin{array}{c} 2^{\frac{1}{8}} \\ 1 \\ 5 \\ 2^{\frac{1}{2}} \\ 10 \\ 0 \\ 3^{\frac{1}{4}} \\ 112^{\frac{1}{2}} \\ 35 \\ 3 \\ 7^{\frac{1}{8}} \\ 14 \\ 1-16 \\ 6 \\ \hline \\ \frac{8^{\frac{3}{4}}}{6} \\ \frac{1}{1^{\frac{1}{2}}} \\ 6 \\ \hline \end{array}$	$\begin{array}{c} 4\\ 55\frac{1}{2}\\ 72\\ 11\\ 13\\ 81\frac{1}{2}\\ 1,563\\ \end{array}$ $\begin{array}{c} 103\\ 44\\ 23\frac{3}{4}\\ 22\frac{7}{3}\\ \end{array}$ $\begin{array}{c} 30\frac{5}{4}\\ 42\\ 54\frac{1}{3}\\ 23\frac{1}{4}\\ \end{array}$ $\begin{array}{c} 19\\ 34\frac{1}{2}\\ 11\\ 57\\ \end{array}$	9,065 15,225 252,018 20,900 29,103 100,165 11,307 5,605,688 2,201 86,569 77,056 3,905 2,396 95,990 122,947 121,530 32,842 485 80,373 69,779 10,426 68,891 5,525 1,535 98,322	6 6,800 5,971 700 769 5,175 1,492 245,545 4,212 1,538 1,296 433 117 52 298 6,488 8,957 467 2,320 47 485 940 6,301 47 17 16,501
Warren Washington Wayne Williams Wood Wyandot	26,055 2,935 13,733 5,496 2,255 2,314	5,077 1,188 2,656 630 950 556	19 11 5	28 43 58 1 2 113 13	20,300 32,521 35,159 10,817 65,522 25,733	15,426 2,508 757 295 3,339 653
Totals		271,113	907	11,2194	19,292,980	1,031,923½

THE WATER SUPPLY OF SOUTHWESTERN OHIO, AS CONNECTED WITH ITS GEOLOGICAL STRUCTURE.

BY EDWARD ORTON, A. M.

Gen. I. R. Sherwood, Secretary of State:

DEAR SIR: In answer to your request for some contribution to the annual volume on statistics published under your supervision, I beg leave to transmit the following inadequate discussion of a very important subject:

The water supply of any region is one of the most important points in its physical geography. The amount and nature of its vegetation—which in turn control the amount and nature of the animal life by which it is tenanted—depend largely on this element—while its adaptability and desirability for human habitation, and especially the kinds of industry by which men sustain themselves upon it—are intimately connected with the quantity and quality of this supply.

Southwestern Ohio, or that portion of the State included between lines drawn due west and due south from Columbus, belonging, as it does, to the central region of the Mississippi valley, shares in the generous and well-adjusted rain-fall of this great basin. The average annual precipitation for this district may safely be taken at 40 inches. But while it is pre-eminently a well-watered region, there are still wide differences in its various sub-divisions as to the disposition that is made of its ample rain-fall—differences that depend primarily upon the various geological structure of such sub divisions. In other words, the quality, the availability and the permanence of the water supply of southwestern Ohio, so far as it subserves human uses, is most closely connected with its geological structure. To show the grounds on which this statement rests, and especially to deduce from the discussion certain practical conclusions, is the object aimed at in the following pages.

The geological structure of southwestern of Ohio—so far as its bedded rocks are concerned—is indicated in the following diagram:

7	Waverly Sandstone.
6	Huron Shale.
5	Corniferous Limestone.
4	Helderberg Limestone.
3	Niagara Group.
2	Clinton Limestone.
1	Cincinuati Group.

The Cincinnati Group, or Blue Limestone series, occupies a half degen counties in the southwestern corner of the State. The four limestones that succeed this group are often classed together under one common designation, viz: the Cliff Limestone. Of them, the Niagara Group occupies the widest area, and is in every way the most noticable formation. The Huron Shale and Waverly Sandstone are found only in the southwestern corner of the district.

Over all these various rock-formations are spread—through a large part of its area at least—the deposits of the Glacial and Modified Drift. These drift beds affect the water supply even more noticably than the bedded rocks, and deserve a prominent place in the discussion. They occur sometimes in sheets so thin as not to obscure perceptibly the underlying rock, and sometimes in heavy beds that allow no exposure of the rocky floor for hundreds of square miles. They, too, have a general order of succession—not as regular, it is true, as the scale of the stratified rocks already given—but still definite and unmistakable in its main features. The Drift series embraces the following elements:

3.	Yellow clay; gravel, sand, etc. Pervious beds. The water filter of the drift.
2.	Forest bed or buried soil; sometimes an ochre bed.
1.	Blue glacial clay, or hard-pan. The water-bearer of the drift.

Before considering the different sub-divisions of this portion of the State in detail, it will be well to call attention to a few obvious principles that largely determine the disposition of the rain-fall, whether received upon drift beds or on the surface of the rocky strata.

- 1. Much depends on the inclination of the surface. A steep slope parts rapidly with its supply—no matter what the nature of its surface be—while a level tract tends to retain and economize the rain-fall.
- 2. The rain-fall is arrested and turned outward by the first impervious stratum that it meets in its descent. The location, then, of such a stratum in the series, is a point of prime importance. If the surface itself is an impervious bed, it gives rise in level tracts to swamps, and in broken regions to more than usual erosion, but it can never be said to furnish the water-supply of a region. When the water carrying stratum lies at a moderate depth, the most favorable conditions for a profitable supply-obtain.
- 3. The nature of the pervious beds through which the rain fall sinks before reaching the water bearer, determines the kind and amount of impurity which the water holds. Rain water, as every one knows, is almost entirely free from mineral impurities. It holds in solution small volumes of the gases that occur in the atmosphere and nothing besides. But when it passes through a bed of rock, clay or gravel, it dissolves these substances in varying proportions. The most frequent and generally the most abundant of these sources of impurity is carbonate of lime, for lime is everywhere diffused and easily dissolved. In addition, it may be said that it affects less unfavorably the character of the water that dissolves it, than most other mineral substances. Many compounds of potash, soda, magnesia, iron and other elements are quite readily dissolved, and thus find their way freely into the underground circulation.

We can now turn to consider the most general divisions that can be made of the surface of South-western Ohio, in connection with this subject. These divisions, we find three in number:

- 1. The first district embraces those areas in which the water supply is wholly obtained from the drift formations. All of the heavier and flat lying drift deposits belong to this division.
- 2. The second district comprises the regions in which the bedded rocks furnish the supply. These are the regions in which the drift is either very light or altogether wanting.
- 3. A third and somewhat ambiguous division takes in those parts of our territory in which the water is sometimes furnished by the drift and sometimes by the rock.

Each of these districts will be briefly characterized.

1(a). The largest area of the first division, is composed of the eastern half of Clarke, Greene and Clinton counties, of the northern townships of Highland—of Madison and Fayette counties—and of the western half of Franklin, Pickaway and Ross, respectively. Madison county lies central in this area and may be taken as a proper representative of the whole. In this division, which embraces not less than 2000 square miles, the underlying rock is very rarely shown, and may be said to exert no direct influence whatever on the water-supply. The drift beds have a thickness of 50 or more feet, while the surface of the water-bearing stratum is not more than 10–20 feet deep—and, as a consequence, the full thickness of the drift is very seldom traversed. This region holds one general level, forming what is called a flat country; but there is everywhere abundant fall for drainage. The general section of the drift beds shows:

Soil, often black
Yellow clay, charged with gravel or limestone gravel, sand, etc8-15 feet.
Forest bed, not constant
Blue bowlder clay, with veins of sand

The impervious surface of the last named division, is the water-bearer of the whole district. Of course there are many local exceptions to the order here named, the bowlder clay being sometimes left uncovered by the gravelly beds above mentioned, and sometimes thin seams of clay interpolated in the series of gravel beds, furnishing fountains for wells and springs through a limited extent.

From the account of the general section just given, it will be seen that this region possesses very favorable conditions for an abundant and excellent water supply. These conditions are, 1st. A comparatively flat district from which the surface rains are not earried at too rapid a rate: and 2d. Pervious beds of sufficient extent to parify and retain a generous rain-fall. The consequence is that this district is, on the whole, the best watered portion of Southern Ohio. This judgment may not commend itself at first sight to all who are acquainted with the country in question, from the fact that it is not a region of strong springs or of any great show of surface water. There is, however, beneath the surface at convenient depth, a heavier sheet of water than any other similar are in this portion of the State can show. This is seen quite clearly at the present date, when, from the fact that for three successive years the rainfall has been below the average, the stock of water in the ground is unusually light. There is less complaint of failing wells and springs in this region than in any of those that surround it.

- (b.) A second area in the northern portions of Preble and Montgomery counties agrees very well with the sub-division already described, and requires no separate discussion here.
- (c.) The third large area that is supplied with water solely from its drift beds is the flat country that begins in the southern parts of Warren and Clinton counties, and embraces besides considerable portions of Highland, Brown and Clermont. The drift is much shallower here than in the districts above named, seldom attaining a thickness of more than 25 feet, and often not more than 15 feet. The general section of the drift beds of this region may be thus stated:

White or black clay, fine, free from gravel	1 foot.
Yellow clay, streaked with blue, with little gravel	8-10 feet.
Ochre seam, equivalent of forest bed	1 foot.
Blue, glacial clay, with boulders	5-15 feet.

The fineness of the surface beds makes them to a certain degree impervious. The water generally finds its way, however, to the surface of the bowlder clay, which constitutes, as in the first named case, the water-bearer of the district. Most wells descend to this horizon. On the slopes of the shallow valleys that are found here, springs frequently appear at the same horizon. But the amount of water furnished by these beds is inadequate, and at the same time the quality is often very poor. The pervious clays of the upper series are highly charged with soluble minerals, and the ochre seam is also quite soluble, so that the water is thus frequently rendered so brackish as to be unfit for use by man or beast.

- (d.) A fourth group of areas of this general division is found in all of the alluvial valleys of southwestern Onio. The water in all these valleys is obtained from the beds of modified drift by which they are occupied. The supply is abundant, and the quality excellent—results which follow from the fact that the reservoir is the river water thoroughly filtered by the beds through which it is made to pass. Two or three disadvantages may be, however, noted.
- 1st. It is too largely charged with carbonate of lime obtained from the gravel through which it has flowed—in other words it is too hard to meet all domestic uses without correction.
- 2d. The depth at which it lies from the surface of the higher terraces is often excessive and renders the supply practically useless. This is especially true in the Ohio river terraces, which furnish in all other respects most desirable locations for building.
- 3d. In closely built districts in villages and towns, the communication between all portions of the gravelly beds is quite too free to allow the water to be safely used. These is nothing to prevent loosely-constructed

drains and cesspools from discharging their contents into the water-sheet beneath them.

2. The second general division comprises those regions in which the water supply is derived from the bedded rocks. All the considerable areas of this description are found in the southern part of southwestern Ohio, and are contained in the counties of Hamilton, Clermont, Brown, Adams, Highland, Scioto, Pike and Ross. As the water supply depends upon the surface-rocks, it is obvious that there may be as many modifications of the supply as there are of these rocky strata. In point of fact, four sub-divisions can be recognized in which the character of the water supply is distinctly modified in this way. These sub-divisions are—

The Blue Limestone area, which is confined to the counties of Hamilton, Clermont, Brown and Adams.

The Cliff Limestone area, principally confined to the counties of Highland and Adams.

The Black Slate area, found in Highland, Adams, Scioto, Pike and Ross.

The Waverly area, shown within the same limits, as the preceding division.

These sub-divisions will be briefly treated in the order named.

1. The *Blue Limestone* area occupies the southern portions of the counties named above, and is identical with the continuous range of highlands that forms the border of the Ohio river within these limits.

This formation consists throughout its whole extent of alternating beds of solid limestone and fine-grained, compact blue clay or marlite. The latter beds are almost entirely impervious to water. From this constitution, it follows that the Blue Limestone beds cannot be penetrated by the rain fall, except in a limited degree, and consequently the whole area occupied by the formation has a very inadequate water supply, being equally poor in the subterranean sheets upon which wells depend and in springs, which, indeed, are but the outflow of these underground reservoirs. can be readily seen that descent into such a formation warrants no reasonable expectation of an increased supply, and as the thickness of this system is not less than 1,000 feet, all deep borings in it for water, are, geologically considered, ill-judged enterprises. Of the numerous attempts to reach a permanent and abundant source of water in this way within the limits of the Blue Limestone formation, not one has been successful. The last case noted is the boring made, during the present year in part, at Level Station, by the Marietta & Cincinnati Railroad Company, to a depth of nearly 800 feet. Like all previous attempts, this one has proved a failure.

14—SEC. STATE.

The wells that are dug in these beds are little else but eisterns, which retain the surface water that finds its way to them. Weak veins issue from between the layers of rock also and increase the amount of water slightly. The quality of this part of the supply is, however, very inferior, as the water is so highly charged with mineral matters, and more especially with lime, as to be ill-adapted to household use.

The inadequate quantity and poor quality of the water-supply of this district, constitutes one of its greatest drawbacks in an agricultural point of view.

- 2. The second group of areas in which the water is obtained from the bedded rocks is much less extensive than the first. It consists of outlying table lands of Cliff Limestone, as seen principally in the counties of Highland and Adams. Most of the conditions for strong and permanent water veins and springs—such as a porous cap of sufficient thickness underlain by impervious beds—obtain in this formation generally, and are well shown in the district under consideration. The water sheet can be reached from the table land only by drilling, but generally no great depth is required to secure a permanent and excellent fountain, while springs break out at definite and frequently recurring horizons along all the outerops.
- 3. The third modification due to the bedded rocks is to be noted in those parts of the country, the surface of which is composed of the *Huron Shale* or *Black Slate*. This formation has a general thickness of 300 feet, and is made up of nearly homogeneous beds of shale that are everywhere traversed by joints and fractures, so that water descends almost without interruption from top to bottom. There are thin sheets, however, of impervious materials that occasionally find place, and these become in their outcrops the horizons of weak springs. The surface weathers on exposure into a close-grained blue clay, which aids in retaining a sufficient supply of water for the limited amount of vegetation found on the surface of this formation. Wherever the bottom of the formation is shown, or in other words, along its line of junction with the underlying limestones, springs of large volume and great steadiness are found. The famous fountain in the Sunfish Valley, known as *Campbell's Spring*, belongs to this list, and yields water enough to run a grist mill every day of the year.

The waters of the springs derived from the shale, are often quite heavily charged with mineral matters, and of a much more varied character than the limestone waters contain. Compounds of iron and soda, as well as of magnesia and lime, abound in many of the springs, and almost all of the slower-flowing springs yield sulphur waters. The water of the Black Slate often gains repute as being possessed of medicinal power. The "Mineral Springs" of Adams county enjoy an excellent name in this con-

nection in several of the adjacent counties, and are annually resorted to by a large number of invalids. The Saratogas and Ballstons, of southern Ohio, are to be found in this belt, if found at all.

When the bottom of the formation is below the surface, the supply of water from the shale becomes very precarious. The only resource is the occasional line of weak springs already noted, the waters of which are generally surcharged with mineral contents. Wells, in the true sense of the word, are almost everywhere impossible in the Black Slate.

4. The fourth and last of these subdivisions is the Waverly Sandstone area, which is found in small extent in the counties of Highland and Adams, and largely in Scioto, Pike and Ross. It constitutes the highest land of southern Ohio, its summits having an elevation of 1,300 feet above tide water. Upon its western border it is found only in the caps of isolated hills, but to the eastward it occurs as a table land of considerable extent and of the same general elevation.

The Waverly System is composed of alternating beds of sandstone and shale. In one respect—viz., in the frequent recurrence of impervious beds of shale—it agrees quite closely with the Blue Limestone district first described. The sandstone which makes so large and valuable a part of the series might, however, seem to destroy the parallelism, as it is counted a porous rock, while the limestone layers lack this quality. But the sandstone of this region contains in its composition a large enough percentage of alumina to render it nearly impervious, and when it weathers into soil, as it readily does, it forms a very tenacious cover to the rock. This native clay holds water almost as well as a cemented surface, and many cisterns are made in it without the aid of hydraulic lime.

Enough has been said in this brief description to show that the Waverly series furnishes no good promise in the matter of water-supply. Indeed, there is no region of the State more destitute of an available supply than the area now under consideration. A luxuriant forest growth is here provided for, it is true, but there is no form of supply that can be reached in constant wells or that shows itself in abundant springs. Through the later summer months and for a longer period in dry seasons, cattle are often driven for miles to reach the nearest watering-places, and, in fact, considerable areas are almost unoccupied by reason of this lack.

The springs that do occur furnish, however, water of great purity, the strata through which they have passed being principally composed of insoluble materials. The wells that are dug are seldom worthy of the name, being eisterns rather, filled by surface drainage, and gathering the impurities of the surface.

Aqueous erosion is very prominently shown in this region, as it is also in the corresponding *Blue Limestone* district first described. The rain fall being unable to penetrate the impervious beds of the surface and thus to secure room for itself, is promptly gathered in the established channels of drainage and hurried in destructive floods to the lower levels.

III. The third and last general division of our subject takes in the areas that are mixed in their character—the bedded rocks frequently showing through the thin drift beds and conferring their own peculiar features on the water supply, while again the water is borne by the drift beds alone, as in the first general division. This division embraces all of southwestern Ohio that has not been already provided for in the geographical boundaries thus far employed, and takes in, indeed, a more considerable area than either of the two above described divisions. Parts—and generally the larger parts—of the counties of Preble, Montgomery, Greene, Clarke, Butler, Warren, Clinton, Hamilton, Clermont and Highland compose this third division.

In general terms it may be said that this is a well-watered region. The particulars of its supply need not be given, as this would involve a repetition of the facts already stated. Where the rock yields the supply the line of connections previously traced can be observed, and where the water is derived from the drift, as it is in far the largest number of instances, the statements given under the first general division will be found to apply.

A few additional points need, however, to be stated here which have found no fitting place in the accounts already given.

The line of junction between the Lower and Upper Silurian rocks—or in other words between the Blue Limestone and the Cliff Limestone—is a very interesting horizon in relation to its water supply. It would have been described under the second general division but for the fact that there is no one extended area or continuous line of areas that exhibit its peculiarities. It is seen at intervals through a half dozen counties. The Blue Limestone series terminates in 30 or more feet of impervious shales, which are immediately overlain by the very porous beds of the Clinton series—the lowest member of the Cliff Limestone group. These conditions are very favorable for a generous and excellent yield of water, and accordingly the outcrop of this geological boundary is marked by the finest line of springs in this section of Ohio. They are to be seen in their most characteristic features in the outliers of Cliff Limestone, which are found, for instance, in Warren and Montgomery counties.

Again, the surface of the *Niagara Shales* constitutes a notable waterbearer in several of the counties last named. It furnishes a source for wells, and gives rise to numerous springs and water-courses. A higher belt of shales in the same formation—viz., the Niagara Group—is still more serviceable in this respect. Its exact location is at the base of the Springfield division of the group. This horizon is especially interesting and important in Clarke, Greene and Highland counties. It gives rise to the noble fountain from which Yellow Springs derives its name.

In conclusion, it may be remarked that there are several springs in this quarter of the State—such as the one last-named—Campbell's Spring in the Sunfish Valley, Heston's Spring in Springboro, Warren county, that yield a much more affluent supply than many of the fountains of the Old World that have taken their place in history and literature.

We have now passed in brief review the general characteristics of the water supply in southwestern Ohio as connected with the geological structure of this region. In a very considerable portion—perhaps onehalf—of the whole area, this supply is deficient in quantity, and often defective in quality as well. This deficiency does not result from an inadequate rain-fall, as we have seen, but from the nature of the surface-beds by which the rain-fall is refused entrance, and is hurried on to the channels of drainage, or by which it is burdened with mineral substances to an objectionable degree. As these geological conditions are, in the main, unalterable, it follows that in all of these areas the principal satisfactory supply must be found in the careful collection and preservation of roofwater in cisterns. Simple and obvious as this conclusion is, it has not yet been applied to any great extent in the regions that need it most. There are few parts of the State—indeed even among its well-watered portions—in which rain water ought not to be saved, it being so much preferable for domestic uses to water that has been filtered through either limestone rock or limestone gravel; but in all the districts to which reference is now made it seems a prime necessity.

It is safe to say that, if the rain-fall on the roofs of these regions were properly husbanded, there would be no scarcity of water for all ordinary uses in these areas. One thousand square feet of roof will furnish, from the annual rain-fall of 40 inches, 750 barrels of rain water. There are but few farms in which the areas of the roofs would fall within these limits. They more frequently double, and very often quadruple this amount. It would certainly be out of place in this connection to dwell at any length on the practical details of so important a subject, but the reference to it can be pardoned.

COAL.

"Coal is now the indispensable aliment of industry; it is a primary material engendering force. * * * * It is to industry what oxygen is to the lungs, water to the plant, nourishment to the animal."—Prof. Taylor.

"Thus coal produces steam; steam fashions the metals which serve to fabricate the machines.

* * * * The powers of man are centupled; he is no longer the serf of creation, he is rather the king. The barons of feudality have made room by their side for the nobility produced by industry."—M. Michel Chevalier.

"Mineral and metallurgic industry is, with agriculture, the most vital element of our country's properity. Coal is the most essential agent of all industry."—Bulletin de la Commissioner Centrale de Statisque Bruxelles.

"Coal is entitled to be considered as the main-spring of our civilization Its possession is, therefore, the highest material boon that be craved by a community or a nation. * * * * It is well known to the political economists that the source of England's wealth has been her manufacturing industry; and the main-spring of her industry has been her stores of coal. In this respect she enjoys a great pre-eminence over all the nations of Europe. The United Kingdoms have a coal area that has been reckoned at 10,000 square miles; while in round numbers Belgium has 500, France 2,000, Spain 4,060, and the other nations of Europe still less. The annual coal production of Great Britain is now more than 100,000,000 tons. * * * * The power developed in the combustion of a pound of coal is reckoned by engineers as equal to 1,500,000 foot pounds. * * * * It is estimated that 20,000,000 tons of the annual coal product of Great Britain is devoted to the development of motive power, and that this is equivalent to the labor of 133,000,000 of men. * * * * The productive coal area of Ohio is not less than 10,000 square miles, or quite equal to that possessed by Great Britain, and far in excess of that of any other European nation. * * * * In Ohio the annual coal production is now about 3,000,000 tons. So it will be seen that we have not only an almost inexhaustible source of wealth in our coal fields, but that as yet we have searcely begun to draw from this treasury."—Prof. Newberry.

"We have so much coal stored away in the hills of Ohio, that figures would hardly give the number of years of human labor it truly represents."—Prof. Andrews.

"Without doubt the most valuable mineral wealth in Ohio is to be found in her coal fields. Coal differs from all other materials that are dug from the earth is this respect; it alone is a source of power."—Prof. Orton, Antioch College.

Ohio as an agricultural State has passed her highest point of development. In the decade ending with 1870, our increase of population was but a trifle over 325,000, and this increase, with the exception of the north-west corner of the State, was confined to cities, and manufacturing and mining districts. Our maximum as an agricultural State is not so certainly indicated by the decrease of population in the rural districts as by the yearly decrease of the average per acre of the leading cereals, and

the still more important consideration that more grain is being produced per acre west of us, in soil that costs less than our own. It is evident, therefore, that our advance in wealth and population in the future is through the development of our mineral resources and manufacturing industries. The true principle in economic science, is to direct the forces which produce wealth where they can be applied to the greatest advantage.

Ohio is not rich in mineral resources after the manner of Colorado or California. No valuable deposits of precious metals are known within her territory; still she has more than her full proportion of mineral wealth, the most valuable of which is her immense coal fields.

The aggregate of stone-coal mined in 1871, as returned by the town-ship assessors, is 55,316,666 bushels. The returns show that coal was mined in thirty-seven counties in the State.

A comparative view of the amount of stone coal mined in Ohio for a series of years, as returned by township assessors, is as follows:

	Bushels.
In 1863	26,887,899
1864	40,527,291
1865	34,290,359
1866	42,130,021
1867	46,703,820
1868	55,264,392
1869	54,955,057
. 1870	47,584,792
1871	55,316,666

The amount actually mined is doubtless largely in excess of these figures.

Sixteen counties in Ohio mined over a million bushels each, during the year ending April, 1872. The following table exhibits the mining operations of these counties in the order of product:

	Counties.	No. bushels mined.
1.	Stark	9,732,110
2.	Columbiana	6,527,831
3.	Meigs*	5,235,349
4.	Athens	4,391,245
5.	Perry	3,872,095
6.	Trumbull	3,080,804
7.	Belmont	2,919,413
8.	Guernsey	2,746,080
9.	Jefferson	2,463,328
10.	Summit	2,367,077

^{*}The total annual coal production in Meigs county is estimated at 9,000,000 bushels. Prof. Andrews.

	Counties.	No. 3	bushels mined.
11.	Wayne		1,761,150
12.	Lawrence		1,655,809
13.	Tuscarawas		1,380,197
14.	Jackson		1,332,140
15.	Hocking		1,274 863
16.	Muskingum		1,070,850

The remaining twenty-one counties in which coal was mined in 1871, are Mahoning, 648,440 bushels; Portage, 500,581 bushels; Vinton, 497,340 bushels; Harrison, 461,165 bushels; Washington, 326,419 bushels; Coshocton, 278,447 bushels; Noble, 269,498 bushels; Carroll, 184,400 bushels; Morgan, 135,773 bushels; Monroe, 67,799 bushels; Scioto, 64,871 bushels; Holmes, 54,160 bushels; Crawford, 21,937 bushels; Gallia, 12,900 bushels; Licking, 1,500 bushels; Geauga, 750 bushels; Fairfield, 100 bushels; Sandusky, 90 bushels; Franklin, 80 bushels; Hardin, 50 bushels, and Lucas 22 bushels.

OUR IRON SMELTING COALS.

For the purpose of comparison, I give below from the records of the State Chemist, Prof. Wormley, the analysis of several of our best iron making coals:

	Nelsonville, Athens county.	Straitsville, Perry county.	Sanday Creek, Perry county.	Lost Run, Hocking county
Specific gravity	1.285	1.291	1.287	1.290
Water Volatile matter Fixed earbon Ash	6.20 31.30 59.80 2.70	7.90 34.63 54.29 3.15	5,85 35,21 53,62 5,32	6.80 36.16 54.99 2.05
Total	100.00	100.00	100.00	100.00
Sulphur	0.97 Gray.	0.98 Dull white.	0.5 1 Fawn.	1.07 Light fawn.

Nature of coke-all compact.

This above analysis only includes coal of the great Nelsonville seam. The specimens were from coal in bottom layer. The Columbus furnace, built in 1870, was the first to use the Hocking coal in a raw state for smelting iron ore. It is still in successful operation. The furnace of the Ohio Iron Company, at Zanesville, also use the Hocking coal without ceking.

	From Jackson County, Ohio. (Jackson shaft coal.)	Jackson County, Ohio, (Hill coal.)	Mahoning County, Ohio, (Briar Hill coal.)	Massillon, Stark County, Ohio, (Blue Chippewa coal)	Boyd County, Kentucky, (Ashland coal.)	Clay County, Indiana, (Brazil coal.)
		, ,				
Specific gravity	1.282	1.336	1,284	1.247	1.364	1.773
Water Volatile matter Fixed carbon Ashes	7.75 31.27 58.95 2.03	7.60 30.96 57.65 3.79	3.60 32.58 62.66 1.16	6.95 32.38 57.49 3.18	6.65 34.54 54.28 4.53	5.45 38.76 53.99 1.80
Total	100.00	100.00	100.00	100.00	100.00	100.00
Sulphur	0.53 Reddish	0.49 White.	0.85 Red.	0.88 Grayish. Very	1.07 Fawn. Quite	0.75 Grayish.
Character of coke	Р	ulveruler	nt.	Com	pact.	Compact.

It will be seen that the average of fixed carbon in the above coal is 57.43 per cent. The Boyd county, Kentucky, coal, which is a successful furnace coal, contains 54.28 per cent. of fixed carbon. The average of fixed carbon from the great Nelsonville seam, in all localities, is 55.79 per cent. The amount of fixed carbon is the test of merit for furnace coal. Experience, in the furnaces at Columbus and Zanesville, has demonstrated the Straitsville coal a successful furnace coal.

The following analyses of the iron smelting coals of Great Britain is taken from the report of the "British Association for the Advancement of Science." In this analysis all the different elements are given separately:

,	Newcastle.	Wales.	Scotland.	Derbyshire
Specific gravity	1.256	1.315	1.259	1.192
Carbon Hydrogen Nitrogen Snlphur Oxygen Ashes Percentage of coke Fixed carbon	5.31 1.35 1.24 5.69 3.77	83.78 4.79 0.98 1.43 4.15 4.91 72.62 67 71	78.53 5.61 1.00 1.11 9.69 4.03 54.22 50.19	76.68 4.94 1.41 1.01 10.28 2.65 59.32 56.67

It will be noticed that the sulphur in these coals runs from 1.01 to 1.43. This is in excess of our Ohio coals, as ascertained by the analysis published above—while the average of fixed carbon, excepting the Wales coal, is less than ours.

Prof. Taylor, in his work on coal, estimates that, in the ordinary method of computation, at least twenty-three thousand million tons of coal are available in the State of Ohio. The annual coal production of Great Britain is about one hundred million tons. Ohio, on the estimate of Prof. Taylor, can stand the drain of Great Britain on her coal fields for two hundred and thirty years. At our present rate of consumption, on the return of 1871, we have coal sufficient to last ten thousand four hundred and fifty years. At the expiration of this time, it is to be hoped that the Boreal gods, in their grand economy, will send us another of those great glaciers* to scoop us down to the deeper hidden jewels of earth.

At the height of this period, then, we should have found the State of Ohio, over almost its whole extent, covered with a glacial sheet, hundreds or even thousands of feet in thickness, of mingled snow and ice—of the boulders, gravel and mud, into which the face of the country had been ground, in these mills of the gods.—Prof. Orton of Antioch College.

^{*}A continental glacier has lately covered northern North America; has covered Ohio to its southern tiers of counties, at least. It has left its unmistakable track in the polished and striated surfaces of all the firmer rocks of the State. It has left deeper and more ineffaceable marks on the face of the State, in the lake and river valleys which it has so largely helped to fashion. All the forms of vegetable and animal life with which the continent had hitherto been abundantly tenanted, were exterminated, driven from their accustomed limits, or destroyed by the icy breath of the glacier. Herds of reindeer and musk-oxen roamed over the regions south of the Ohio. They learned the paths to the Salt Licks of Kentucky, and there to-day we find, under the bones of the buffalo—under the bones of the extinct mammoth and mastodon, the relics of these Arctic animals—witnesses whose testimony cannot be impeached to the presence of an Arctic climate there.

IRON.

"Iron is certainly the most useful substance in the world. There is no article upon which we can gaze which is not indebted to iron, in one way or another, for its form. It adapts itself to all our wants and desires, and even our fancies. It is equally serviceable to the arts, and to the sciences, to the agriculturist and the warrior."—Prof. Blyth, University of Gottingen.

"The industrial development of a nation seems to stand in direct proportion to its consumption of iron; and the prosperity of a nation, in a certain degree, depends on the sufficiency, cheapness and quality of the iron it produces."—William Crookes, F. R. S. in Metallurgy.

"Perhaps the grade of civilization among modern nations can be as accurately determined by the quantity and quality of iron which each produces, as by any other test."—Prof. Edward Orton, Ohio.

"While Ohio cannot boast of an equal endowment of iron with coal, it may be said that she has fully her share of this element of wealth. In most counties, certain varieties of iron ore are found associated with coal-blackband, clay-iron stone, etc .-- and in these ores Ohio is richer than any of those States that share with her our great Alleghany coal basin. Again, our coal field is so situated, and the coal it furnishes is of such quality, that a large part of the richer crystalline ores of other States must inevitably be brought to our territory to be smelted and manufactured. The richest of all the ores of iron is the "magnetic oxide," which contains, when pure, 72.4 per cent. metallic iron, and 27.6 oxygen. It consists of the protoxide and sesquioxide combined, and may be recognized by its black powder and its magnetic property. The ore next in point of richness is that called "speenlar iron," which consists, when pure, entirely of peroxide. When free from foreign matter, this ore contains 70 per cent. of iron and 30 of oxygen. Most of the Lake Superior ores are of this character, as are those of the Iron Mountains of Missouri. To us, the Lake Superior ores are of immense importance, as will be seen from the fact that at least two-thirds of all the ores mined in the Marquette district are brought to this State. We have in Ohio all the varieties of iron ore that are ever associated with coal, viz.: blackband, kidney ore, black ore; and in less abundance, brown hematite, the hydrated peroxide of iron. Perhaps, nowhere in the world are the ores of the coal measures so abundant, and so rich and excellent, as in the iron district of Southern Ohio."—Prof. Newberry.

Ohio has iron ore in sufficient quantity and quality for a long period of successful iron industry.

Prof. Andrews, of the Geological Survey, who is in charge of the Southeastern Ohio district, reports iron ore in greater or less abundance in the following counties: Muskingum, Licking, Perry, Hocking, Athens, Vinton, Jackson, Scioto, Lawrence and Gallia. The ores in this district are of great excellence and purity, and the iron made from them

has already a high reputation. The iron ores of Southern Ohio are classified as limonites, or hydrated sesquioxides of iron, and siderites or blue carbonates of iron.

In Vinton, Jackson, Scioto and Lawrence counties, the favorite ore rests upon a seam of limestone, and hence is called the "limestone ore." It is remarkably free from sulphur and phosphorus, and the charcoal iron made from this ore, according to Professor Andrews, has no superior in the world.

The average percentage of metallic iron in a large number of the more important limonite ores of the limestone seam is 51.666; of the blue siderite ore, 38.050; of gray siderite, 35.526. The average of metallic iron in four samples of ore from the famous Cleveland iron district, England, is but 35.75 per cent., while the average of six samples from our fields in Southern Ohio is 36.57.

The ore least rich in iron is the "gray limestone." The Craig ore found between Hamden and McArthur, Ohio, is a very rich limonite, and contains 58.62 per cent. of metallic iron. The "Hanging Rock" iron (for this name is generally given to all iron made south of the Hocking river) is every where celebrated for its superior quality.

Professor Newberry says the quantity of iron ore in Northeastern Ohio is large, but probably somewhat less than that found in the southern portion of our coal fields. The kidney ores exist in greater or less abundance in every township within the coal area, and they are largely used in the furnaces in this locality.

Conspicuous bands of the "kidney" ore are found at several horizons in the lower coal measures in Holmes county. In Columbiana county the deposits of this ore are very rich. "In Tuscarawas county, at Dover and Mineral Point, the richest accumulation of kidney ore is over the gray limestone, and in the roof shales of the Newberry coal. In Columbiana county there is some black band in the same position. In Mahoning county from eight to eighteen inches of black band iron ore is found." Professor Newberry reports the black band stratum in different localities in Stark county, where it attains a maximum thickness of twenty feet, but is less rich in iron than in Tuscarawas county.

According to the federal census of 1870, there were 216,529 tons of iron

^{*} In the Hanging Rock region of Southeastern Ohio and Northeastern Kentucky is an ore belt of twelve miles in width, and fifty in length north of the Ohio river, and thirty miles south of it. This belt of ore runs northward into Northern Ohio. Immediately surrounding the city of Ironton there are fourteen blast furnaces, all but one of which are charcoal furnaces. The ores of this region, as yet mined, are surface deposits, although immense supplies yet intrenched still exist.—Report of National Bar Iron Association, 1872.

ore mined in Ohio in that year. The following are the great ore-producing States, in the order of their product:

No. Tons ore mined. 2. Michigan 690.393 3. New York 470,493 4. New Jersey 362,636 5. Ohio..... 216,529 6. Missouri 178,842 7. Maryland 98,354 S. Tennessee.... 34,619 9. Massachusetts..... 30,061 10. Wisconsin 20.000

The aggregate for all the States is 3,210,918 tons.

It will be seen that Pennsylvania produces nearly one third of all the ore in the United States. No record is given in the Federal census of the ore from either Alabama, Connecticut, or Georgia. These States all mine ore to a considerable extent.

The rapid advance in ore production is realized by a comparison of 1870 with 1871. Michigan is credited with 690,393 tons in 1870, while the Lake Superior region shipped 900,000 tons in 1871 and mined nearly 1,000,000 tons. Missouri mined 178,842 tons in 1870. It is estimated that Missouri will mine 400,000 tons in 1872. There has been a large increase in Ohio also during the years 1871 and 1872. The Columbus and Zanesville furnaces are now using one-third native ores.

PIG-IRON MANUFACTURE.

I have no official statistics of pig-iron manufacture for 1871. The law of May 7th, 1869, under which statistics of iron manufacture were to be returned to this office through the Auditor of State, has this year been a dead letter. No county in the State has reported to the Auditor of State at this date (December 15), and only nine counties are reported through the township assessors. The nine counties are Athens, 700 tons: Columbiana, 17,646 tons; Gallia, 2,760 tons; Jackson,* 28,000 tons; Lawrence, 33,649 tons; Mahoning, 67,630 tons; Muskingum, 400 tons; Scioto, 9,991 tons; and Tuscarawas, 5,000 tons; aggregate for State, 185,868 tons.

The amount reported in nearly every instance is too low. Muskingum county reports 400 tons manufactured; while I have reliable information that the "Ohio Iron Company" at Zanesville made 14,000 tons. Franklin county, which is not reported, made nearly 10,000 tons; and Hocking

^{*} Alanson Robbins, Esq., Sec. Star Furnace Co., Jackson, reports 28,092 tons.

county, not reported, at least 3,000 tons; Cuyahoga county, not reported, turned out 17,000 tons.

A comparative view of the pig iron manufactured in Ohio for a series of years, is shown in the following table:

Year.	Tons of Iron.	Year.	Tons of Iron.
In 1840. 1850. 1860. 1863. 1864. 1865.	52,658 105,500 50,704 62,536	In 1866	167,591

The American Bar Iron Association, which met in Philadelphia in January, 1872, reports through its Secretary, that the twenty-one blast furnaces* in the Mahoning Valley yielded 203,000 tons of iron in 1871. At Cleveland two blast furnaces* turned out 17,000 tons. The following table exhibits the product for 1871 of the fourteen blast furnaces in the immediate vicinity of Ironton:

Name of Furnace.	Kind.	Fuel.	Yearly produc- tion.	Shipping from
Monitor	Cold blast			
Ohio				Hanging Rock
Pine Grove			3,000 ''	'' "
Hecla	Cold "			Ironton.
Lawrence	" "	"	2,500 "	
Vesuvius	Warm "		2,500 "	44
Center	Hot "	"	3.000 "	"
Grant	"		2,500 "	44
Olive	" "		3,000 "	"
Buckhern	11 11		3,000 "	44
Howard	16 16		3,000 "	"
Mt. Vernon			. 3,500 "	44
Etna	6 6		3,000 "	
Belfont	" "	Stone coal		"

Giving a total production of 44,500 tons of iron in this region.

The number of furnaces in the Hanging Rock region in 1869 was forty-three, thirty-eight charcoal and five stone coal furnaces, with an aggregate yield of 106,000 tons of pig iron. Col. Bolles, President of the Pig Iron Association of this region, reports the production of 1870 at 87,287

^{*} These furnaces run on Lake Superior ores and the block coal of Mahoning, which is especially adapted to the production of iron.

tons. The yield of 1871 must have exceeded 100,000 tons. I estimate the pig iron product of Ohio in 1871 at 353,000 tons. In 1872 it will probably reach 400,000 tons.

By the census of 1870, as ascertained through advance sheets from the Census Bureau at Washington, we have in the United States 574 blast furnaces; daily capacity, 8,357 tons; yearly product, 2,052,881 tons pig; value, \$69,640,498; and employing 27,554 hands.

In the year 1871 Great Britain produced six millions tons of pig metal from 691 blast furnaces; the remaining number—there being 920 in the United Kingdom—were not in blast.

Ohio ranks as the second State in the Union in iron manufacture, Pennsylvania ranking first, and reporting in 1870, 1,933,272 tons, over one-half of all pig iron manufactured in the United States. By the Census Report of 1870, Ohio manufactured 306,363 tons, nearly three thousand tons less than reported by this office for that year, from Assessor's returns. New York, the third State in annual pig iron product, reported 223,725 tons for the same year.

Fifty-three furnaces were built or are building in 1872.*

The following is the list:

BLAST FURNACES BUILT OR BUILDING IN 1872.

Peunsylvania.	Tennessee.
Pittsburgh 4 Lehigh Valley 6 Susquehanna 2 Schuylkill 2	Cumberland 1 Richmond 1 Chattanooga 2
Shenango 8 Erie 1 Tonawanda 1	Ohio.
	Mahoning 3 Hanging Rock 5 Cleveland 1
Indianapolis	Columbus
$\frac{-}{2}$	Michigan and Lake Superior Region.
Illinois. Joliet	Eel Rapids 1 Bangor 1 Escanaba 1
Missouri.	Marquette 2
St. Louis	Total 53

Some eighteen more furnaces have been projected since this list was made out, in August, 1872.

I have no statistics of furnaces built in Ohio in 1871. The federal census of 1870, reports but sixty in the State, when there appears to have

^{*} Report of Thos. Dunlap, Secretary American Pig Iron Company.

been sixty-eight. It is remarkable that an object which strikes the eye at so long a range as the blazing top of a furnace-stack should, in so many instances, have escaped the vigilance of the census marshals.

The total production of pig iron in the United States in 1871, may be set down at 1,912,608 tons, against 1,865,000 tons in 1870; 1,916,000 tons in 1869; 1,603,000 tons in 1868; 1,461,626 tons in 1867; 1,350,943 tons in 1866, and 931,000 tons in 1865. The present annual capacity of the blast furnaces of the United States is about 2,500,000 tons. It is estimated that the coal strikes in Pennsylvania in 1871—during which time thirty furnaces were out of blast—reduced the aggregate for that year 250,000 tons.

The pig iron product of the United States in 1871 is valued at \$75,000,000; to produce which 79,500 men were employed.

The following table exhibits the development of pig iron manufacture in the United States for sixty years:

	No. of Furnaces	Product of Pig Iron.
1810	. 153	53,908 tons.
1830	. 239	191,536 "
1840	.Donbtful.	286,903 "
1550	. 377	546,755 ''
1860	286	1,937,559 "
1870	574	2,052,881 ''

"The iron industry of the United States is but in its infancy, and the present generation will undoubtedly see our production of pig metal quadrupled, and even then unable to keep pace with the deman, for it from other industries."—Thos. Dunlap, Sec. Am. Pig Iron Association.

PIG TRON PRODUCTION IN THE WORLD IN 1871.

The following is an approximate estimate of the whole production of pig iron in the world in 1871, in tons of 2,000 pounds:

Great Britain	6,500,000	tons.
United States	1,912,000	"
France	1,350,000	44
German Zollverein	1,259,000	4.4
Belgium	896,000	"
Austria	450,000	44
Norway and Sweden	280,000	"
Russia	330,000	64
Italy	75,000	64
Spain	72,000	"
Other countries	200,000	4:
Total	13,315,000	46

It will be observed that Great Britain produced about one-half of the pig iron made in the world last year.

IRON INDUSTRY IN OHIO.

We have no law under which statistics of manufacture are reported in Ohio. The appended statistics were consolidated in this office from the advance sheets of the Federal census of 1870:

Table exhibiting the Rolling Mills, Nail Mills, and Miscellaneous Iron Manufacture in Ohio for 1870, as ascertained by the Ninth Federal Census.

Cornty where located.	Articles manufactured.	Number of establishments.	Number of hands employed.	Capital employed.	Wages paid during the year.	Value of materials used.	Value of products.
Cuyahega "" Franklin Hamilten " Jefferson Lawrence Lorain Mahoning " Meigs Mnskingum Panlding Sector Stark Sammit Trumbull	Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Bolts, nuts, etc Nails and spikes cut, etc Iron pipe, wrought Forged and rolled iron Bolts, nuts, etc Iron railing, wrought Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Bolts, nuts, washers, etc Your railing Forged and rolled iron Bolts, nuts, washers, etc Nails and spikes cut, etc Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Iron blooms Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Iron anchors and chains Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Nails and spikes cut, etc Forged and rolled iron Nails and spikes cut, etc	1 1 1 8 3 3 2 1 4 4 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	76 39 578 157 46 32 75	\$90,909 100,091 1,190,000 175,000 65,150 47,500 110,000 1,256,500 49,000 200,000 482,256 150,000 8,000 200,000 17,000 17,000 17,000 350,000 17,000 350,000 25,000 75,000 75,000 75,000 75,000 75,000	\$71,500 19,840 300,500 46,000 15,100 10,500 37,500 501,400 48,593 25,522 182,250 41,000 248,992 42,500 252,000 52,000 52,300 4,700 85,635 8,500 180,006 50,000 118,000 276,000 45,000	\$134,500 216,000 1,544,265 160,443 100,705 84,749 84,000 1,106,000 114,333 62,870 640,570 640,570 336,000 97,552 293,330 124,186 20,164 166,247 43,700 500,450 552,700 24,800 857,057 233,000 453,840	247,292 2,290,784 222,000 127,480 169,000 1,844,640 198,530 146,920 910,418 614,842 805,370 397,000 11,000 1,909,690 11,500 28,640 214,900 28,757 258,000 747,837
Totals		65	5388	7,763,960	3,055,490	10,368,559	15,420,307

^{*} Cleveland now has fourteen rolling mills, with two hundred puddling furnaces, which are capable of turning out four hundred tons of finished iron per day.—Proceedings Iron and Steel Institute, London, 1872.

15—SEC. STATE.

The Secretary of the National Bar Iron Association writes that the statistics of the Federal census on rolling mills are apparently incorrect, product and value being too small. It is safe to say that the preceding table does not fully exhibit the iron industry of Ohio.

The following is a condensed statement of the iron industry, other than pig, of the United States in 1870, as reported by the Federal census:

Bloomeries and forges, 82; product, 110,808 tons of blooms; value, 82,765,623, and employing 2,902 hands.

Foundries, 2,653; value of castings, \$99,837,218; employing 51,297 hands.

Forges, 102; value of forgings, \$8,147,669; employing 3,561 hands.

Rolling mills, 309; producing rolled iron, including rails, to the value of \$120,301,158, and employing 44,643 hands.

MANUFACTURE OF RAILS.

The following statistics of rail mills were furnished by Henry McAllister, Esq., of Philadelphia, Secretary of the National Iron and Steel Association:

The total production of rails in the United States in 1871 amounted to 775,733 tons. The following statement shows the localities in which these rails were manufactured:

Pennsylvania	335,604	tons.	Maine	13,383	tons.
Illinois	91,178	6.6	Indiana	12,778	٠.
New York	87,022	4.6	Tennessee	9,667	66
Ohio	75,782	44	Missouri	8,200	44
Maryland		4.6	New Jersey	6,700	66
Wisconsin		"	Georgia	7.840	4.6
Massachusetts			West Virginia		
Michigan			Kentucky		

The reports received from the rail mills indicate that a large number were in operation during a part of last year only. There are forty-eight rail mills in the country, and their utmost annual capacity is placed at about 1.000,000 tons.

ROLLED AND HAMMERED IRON.

The production of rolled and hammered iron, other than rails, in	1871,
is estimated at 710,000 tons, which may be analyzed about as follow	rs: 🕍
Merchant bar and rod	335,000
Sheet and plate	118,000
Hoop	22,000
Nails and spikes	
Axle and other	80,000

Of which Ohio manufactured 76,052 tons. The number of rolling mills in the United States, at this time, (1872) is estimated at three hundred.

STEEL.

The steel product in the United States, of all kinds, in 1871, is estimated at 82,000 tons, of which 45,000 tons were made by the Bessemer process. I believe Cleveland is the only point in Ohio where Bessemer steel is mannfactured.

PROGRESS OF IRON INDUSTRY IN OHIO.

At the first quarterly meeting, in 1872, of the National Association of Bar Iron Manufacturers, the following report was submitted on the progress of iron industry in Ohio:

"The industry is increasing rapidly, and is generally busy. At Columbus a large works has been creeted, and Cleveland now contains 14 rolling mills, rolling iron and steel, with 200 puddling furnaces, capable of producing 400 tons finished iron per day.

At Ironton improvements are making. In the Mahoning Valley there are six mills with 149 puddling furnaces. At Youngstown one works consumes a product of 23,500 tons of pig iron per annum, made on the spot, in the manufacture of merchant iron, plate, sheet, nails and spikes. At Cleveland the plant of the largests works consists of one steel works, cost, \$240,000.

One steel rail mill, capacity, 50 tons per day.

One booth rail mill, " 50 " "
One iron rail mill, " 60 " "
One bar iron mill, " 20 " "
One wire rod nuill, " 7 " "
One wire drawing mill " 50 "

Number of hands employed, 1,200; average yearly wages, \$800,000."

The following tables exhibit the development of iron production in its different branches for a series of years:

Production of Rolling Mills in the United States, in Tons of 2,000 Pounds.

Years.	Rails.	Other rolled Iron.	Total.
1864 1865 1866 1867 1868 1869 1870	335,369 tons 356,292 " 430,778 " 462,108 " 506,714 " 593,586 " 620,000 " 775,733 "	536,958 tons 500,048 " 595,311 " 579,838 " 598,286 " 642,420 " 705,000 "	872,327 tons 856,340 " 1,026,089 " 1,041,946 " 1,105,000 " 1,236,006 " 1,325,000 " 1,485,733 "

Production of	the Forges and	Bloomeries in	the	United	States, in	Tons of
·		2,000 Pounds.			,	

Year.	Quantity.	Year.	Quantity.
1865	63,977 tons. 73,555 " 73,073 " 75,200 "	1869. 1870. 1871.	69,500 tons. 62,259 " 63,060 "

Production of Steel of all Kinds in the United States in Tons of 2,000 Pounds.

Year.	Quantity.	Year.	Quantity.	
1865 1866 1867 1868	15,262 tons. 18,973 " 19,000 " 30,000* "	1869. 1870. 1871.	35,200† tons 75,000‡ " 82,000∳ "	

^{*} Including 8,500 tons of Bessemer steel. † Including about 12,000 tons of Bessemer steel. ‡ Including about 40,000 tons of Bessemer steel. † Including about 45,000 tons of Bessemer steel.

SOCIAL STATISTICS.

Under the laws of Ohio, social statistics include the record of marriages, divorces, births, deaths, crimes against the person, crimes against property, pauperism, prostitution, number of idiots, suits in court with their cost, naturalizations, wills, letters of administration and guardianship, and new structures.

These statistics are obtained from county officers, in whose offices the records are kept, and consolidated in this bureau. Owing to the fact that county officials receive little or no pay for their services, it has always been difficult to obtain complete returns; and since the duties of Commissioner of Statistics have been enjoined upon the Secretary of State, without compensation, with an inadequate allowance for clerk hire, it has been impossible to arrange and present these statistics in the manner which their importance demands.

Certain classes of social statistics are now collected in New York, Massachusetts, Vermont, Connecticut, Rhode Island, New Jersey, North Carolina, Kentucky, Michigan, California and Minnesota. But only three

states—California, Michigan and Minnesota—appear to have devoted much legislation to vital statistics. The vital statistics of Michigan* are the most complete of any state in the Union. The law under which these statistics are furnished provides a small compensation to assessors, supervisors and county clerks, through whose offices the statistics are returned to the Secretary of State. The Secretary is required to publish a report annually, under the immediate supervision of a member of the State Medical Society.

This year I have no report from any county in the State of that class of social statistics required under the law of May 7th,‡ 1869; and it is only through the continuous and persistent prodding of county officials that any social statistics are presented. Unless the Bureau of Statistics is better sustained in the future, this report is likely to become a dreary vehicle for useless and unreliable trash.

In addition to the social statistics secured under the laws, I present in this report tables of illiteracy by counties, churches in Ohio, and some interesting educational statistics.

EDUCATIONAL STATISTICS CONSIDERED.

Hon. John Eaton, National Commissioner of Education, has issued several pamphlets during the year, the most important of which on "The relation of Education to Labor," demonstrates the money value of education to laboring men, in improved efficiency and trustworthiness. The superiority of educated laborers in social habits and morals, is also shown. But besides this valuable information—patent to all who will investigate—Prof. Eaton has issued a pamphlet (March, 1872.) on "Vital Statistics," in which he attempts to demonstrate the result of collegiate education as affecting longevity. The statistics of four colleges—Yale, Harvard, Dartmouth and Wesleyan—are given. A crisp editorial writer in a leading Ohio newspaper† publishes a savage criticism on Prof. Eaton's labors in

^{*} The "Vital Statistics of Michigan for 1870," is a volume of 386 pages of closely printed matter, handsomely bound in cloth, and illustrated with diagrams, &c.

[†] This law requires township assessors to report the number of marriages between blood relations; the number of idiots in each township or ward, etc.; the number of females engaged in prostitution; the number of houses of prostitution; the number of dozens of eggs shipped from Ohio; and the number of hives of bees and pounds of honey produced. The Auditor of State is required to certify these statistics as reported by counties, to the Secretary of State, who is directed to arrange and tabulate for his statistical report.

⁺ Cincinnati Commercial, Oct. 26, 1872, says: "The number of Colleges in the United States is 363, so that these so-called statistics represent less than one-nineticth numerically of American colleges. * * * Of what possible interest is it where the college bred men were born, or what their occupations were, or at what age they died. * * * Would it not be as well for Congress to lop off this superserviceable Bureau, which costs he present year \$35,000, besides printing."

this direction; claiming that statistics of this character are of no possible interest. The assumption, however, of the National Commissioner of Education, that collegiate training and professional life are favorable to longevity, is not controverted.

With the serene consciousness that my services as Commissioner of Statistics cost the State nothing, I wander from my legitimate domain, to observe: I have no theory on education that I am anxious to demonstrate by statistical tables, neither do I feel strong enough to dive into the much-stirred pool of social ethics; but if Prof. Eaton can demonstrate by statistics that college-bred men live longer than the average population, he will add a wholesome stimulant to the cause of education, and neither himself nor his bureau will have lived in vain.

It is certainly true that the best educated man, physical forces being equal, should be the longest lived—but the most educated man is quite often not the best educated. With my stock of intuition I fail to see in what manner a "Course" at the University is to prolong life. The curriculum of our Universities is notably deficient in physical culture. It usually embraces the knowledge of two dead languages, and the sensualistic literature of a dead civilization; with a limited amount of surfacepolish in science, history, logic, physics and belles-lettres. That the senior sophister who has passed the ordeal of all this cramming for four years or more, is fortified for longevity, is evidently a mistake. He is more likely to carry home to his proud parents an impaired vitality and a bad digestion—a very poor base for longevity.

If Prof. Eaton should attempt to demonstrate, that a successful career in one of our American Universities indicates a robust *manhood, he would doubtless succeed.

If it be assumed that a thorough mental discipline and culture is compatible with lengthened years—loctors of medicine, who make a life-study of the laws of physical being, should live longer than any other class, grade or occupation. Vital statistics do not prove this. The Hon. James Paget, F. R. S., in an address† at St. Bartholomew's Hospital, England, in 1869, gives the vital statistics of one thousand medical students. Of this number thirteen per cent. died within fifteen years. This

^{*}Note.—It is remarked by high authority, that only the physically strong survive the severe Collegiate training—the weak perishing by the wayside. If this is true, a successful Collegiate career argues superior vital forces. It is hardly legitimate, therefore, to use the longevity statistics of those who survive the ordeal to prove the wholesome influence of a Collegiate course. On this basis war could be demonstrated a healthy business, because those soldiers who have the constitution to survive unimpaired the rigors of a campaign, generally live to a green old age.

[†] London Statistical Society.

is but one-tenth (1-10) per cent. below the average death-rate of the entire male adult population of *England, which, according to the report of the Registrar General for 1869, contains over 19 per cent. of illiterates.

I further observe, that the jolly country gentleman—so admirably described by Brodrick—with education enough to understand the economical and legal questions which he is daily called upon to settle in practice; with leisure enough to follow the course of affairs both at home and abroad; with refinement enough to appreciate art and literature; with energy enough to enjoy a life of wholesome activity, is doubtless the best educated man for longevity.

SOME VITAL STATISTICS CONSIDERED.

In his interesting pamphlet on "The Vital Statistics of College Graduates," Prof. Eaton says:

"I hoped, when collecting material for this article, that there might be sufficient *data* for the partial elucidation of many interesting questions respecting the effects of collegiate training and professional life on the health and *number of descendants of educated men.*"

Upon the fecundity of the different classes and occupations of men, the vital statistics of Michigan are remarkably elaborate. I desire to call Prof. Eaton's attention to the report of that State for 1870. Among the birth tables for that year will be found a detailed statement of the parentage of 678 twin children. Of the 339 fathers of these 339 pairs of twin children, but seven were professional† men—three lawyers, two ministers and two physicians. One hundred and eighty-five were farmers, forty were laborers, twelve carpenters, eleven merchants, and the balance artisans of the various trades. I also find in the Michigan report the following table, which throws additional light upon this interesting question. I clip it bodily:

Table XIX.—Exhibiting the details concerning Triplets born in Michigan during the year ending December 31, 1870.

	Children.				Par			
Counties where born.	Month of birth.	Color.	Male.	Female.	Birthplace of father.	Birthplace of mother.	Occupation of father.	
Bay Decemi Hiilsdale Decemi Lenawee June Shiawassee July		White. White.	$\frac{2}{3}$	1	New York Michigan	Ireland New York Pennsylvania New York	Farmer. Farmer.	

^{*}Note.—According to the "English Life Tables," out of every 1,000 males, who have attained the age of 19 years, 131 will die within fifteen years.

†The report does not state whether any of these were college bred men.

It will be observed that none of the fathers of these triplets are either scientists or classicists. Neither science nor the pagan classics can claim any credit for this exuberant fecundity.

I here close my observations on this branch of vital statistics. If the facts presented throw even a slender ray of light upon this profoundly mysterious question, I am content.

MARRIAGES.

The marriage statistics are reported to this office through probate judges, in whose offices the record of licenses are kept, and are for the year ending with March 31, 1872. The number of marriages within the year, as reported, is as follows:

By license	25,160
By banns	1,143
Total	26,303

NOTE.—This is exclusive of Coshocton county. The probate judge of that county could not be induced to report, either this year or for 1871.

The number of marriages reported in 1871 was as follows:

By license	24,271
By banns	356
_	
Total	24,627
Increase in 1872 over 1871	1,053

The average per year of marriages for the ten years, 1861 to 1871, is 24,387. The number this year is 1,150 above the average.

In 1860 the number of marriages was in the proportion of 1 to $101\frac{1}{2}$ of the entire population; in 1870 the proportion was 1 marriage to $104\frac{3}{4}$. In Massachusetts the number in peaceful times is 1 to 100; in Michigan, by the report of 1871, 1 to 110; in Minnesota, by the statistics of 1870, 1 to 116; in New York, 1860, 1 to 135; in New York City, 1870, 1 to 118. The average for the United States in 1860 was 1 to 122. In Prussia the number is 1 to 106.

The population of England* and Wales, by the census of 1871, is 22,704,108, and the number of marriages reported for the year ending

^{*} Appleton's Journal, December 21, 1872, contains the following editorial: "In England the annual number of people who marry is 64 to 1,000; in Hungary, 72; in France, 57." This is simply impossible, as there are not in any country as large a proportion of unmarried in the entire population between 18 and 60 years. The actual proportion of marriages in England is 16 persons yearly to 1,000 population. My estimate on Ohio, Michigan, Minnesota, etc., is on the number of marriages, (2 persons.)

December 30, 1870, 181,482, or 1 to 125. The population of Scotland, by the census of 1871, is 3,666,375, and the number of marriages in that year was 23,788, or 1 to 141.

European marriage statistics show that men marry more frequently than women, because widowers marry in three or four times as many cases as widows. On the other hand, old maids marry more frequently than old bachelors. In France the ratio is as 62 to 52; in England, 63 to 61; Belgium, 43 to 37. In England the ratio of widowers to widows who marry is 66 to 21; in France, 40 to 12. Men marry most frequently in Europe between the ages of 20 and 25; in England, between 25 and 30. The statistics show that men under 20 generally marry women from two to three years their seniors, and men over 20 marry women from one to ten years younger than themselves.

It is probable that the actual marriage rate annually in Ohio, is greater in proportion to population, than in Massachusetts or any of the New England States. By an examination of the marriage returns as reported to this office, I find the counties bordering on Pennsylvania and Michigan, almost invariably return a less number of marriages in proportion to population, than the interior counties. This is doubtless owing to the fact that many marriages contracted in Ohio, are, for various reasons, consummated on this unlicensed territory. Williams county, bordering on Michigan, with a population in 1870, of 20,991, reported 157 marriages in that year. In the same year, Morgan county, with a less population-20,363—reported 174. Fulton county, bordering on Michigan, with a population of 17,789 in 1870, reported 121 marriages for that year. Marion county, with 1,605 less population, reported for same year, 164 marriages. Jefferson county, bordering on Pennsylvania, with a population in 1870, of 29,188, reported 248 marriages for that year; while Erie county, with 1,000 less population, reported 276 marriages. Mahoning county, bordering on Pennsylvania, with a population of 31,001, reported 186 marriages in 1870; while Fairfield county, with 31,138 population, reported for same year 255. Trumbull county, bordering on Pennsylvania, however, appears to be an exception to this rule, reporting 362 marriages in 1870; 319 in 1871 and 335 in 1872; population in 1870, 38,659. The young men and maidens there, take kindly and copiously to our license law.

The largest number of marriages reported in any year since 1859, is 30,479 in 1866; the smallest number is 19,300 in 1863. In 1863, one-third of all the marriagable young men in the State were in the army, which accounts for the small number of marriages that year. The large increase in 1866, is owing to the return of the soldiers from the war of the rebellion.

The following table exhibits the number of marriages in Ohio, for fourteen years:

1859	22,671
1860	23,106
1861	22,251
1862	19,540
1863	19,300
1864	20,551
is 55	22,193
1866	30,479
1867	29,239
1868	23,231
1869	23,910
1570	25,459
1871	21,627
1879	25,303

The statistics of marriages, divorces and births, are supposed to give a fair insight into the morals of a people. Upon this estimate, the character of our population is substantially the same as nineteen years ago. There is about the same proportion of marriages to population, and about the same ratio of divorces to marriages. I have enderwored to collect with the reports of deaths, the number of married and single in each class—(classified as to age—see death tables;) but have failed.

MARRIAGE AS AFFECTING LONGEVITY.

Lord Neaves, in his address at Edinburgh, Scotland, August, 1871, before the British Association for the Advancement of Science, says of marriage as affecting life:

"One singular result that seems to have been established by the tables, that at every quinquennial period of life, from 20 years up to 85, married men die in Scotland at a much lower rate than unmarried men. Sometimes the difference is very great, particularly between 20 and 45, up to which period it approximates to as high a rate as two to one; but after that age, the difference, though less, is still very considerably in favor of married men. The subject is more complicated as regards women, from obvious causes, though here too, marriage seems to be the more favored state. Without professing myself an implicit believer in Darwin, I acknowledge the truth of several of his statements in his "Descent of Man," as to what he calls sexual selection. As a general rule, the attachments that lead to marriage will be prompted by considerations that are intimately connected with health and strength."

The salutary effect of marriage on longevity is clearly shown in a paper read quite recently by M. Bertillon before the Academy of Medicine in Paris. The statistics employed by the author were those of France, Hol-

land and Belgium. According to M. Bertillon, between the ages of 20 to 35, out of 1,000 married men, there are 6 deaths; out of 1,000 bachelors, 10 deaths, and 1,000 widowers, 22 deaths. Between 30 and 35 the deaths in the same number are: Married men, 7; bachelors, 11, and widowers, 17½. Between 35 and 40 years of age the mortality per 1,000 is: Married men, $7\frac{1}{2}$; bachelors, 13, and widowers, $17\frac{1}{2}$. Continuing these calculations through different series of years, the advantage on the score of longevity is always on the side of the married man. This advantage is not apparent in the case of females until the age of 30 is reached. In France, under 25, and in Paris, under 20, marriage is unfavorable to the sex. From 15 to 20, the deaths in 1,000 unmarried females is over 72, and among married females between these ages the mortality is over 113. From 20 to 25, the mortality among girls is nearly 85 per 1,000; that of wives of the same age nearly 10. Above this age the advantage is on the side of married females, and from 50 to 55 the difference is more marked. Within those years the married women furnish from 15 to 16 deaths per 1,000, while the mortality of the single women and widows furnish 26 or 27 deaths.

Dr. Farr states that a woman aged 25 when she marries, extends her probability of life $5\frac{1}{2}$ years.

In the tables of social statistics will be found the number of marriages in each county in Ohio for 1872.

DIVORCE.

The statistics of divorce are reported to this office by the Clerks of Court of the respective counties. The latest returns published are for the year ending with July 1, 1872. I have been unable to secure reports from Brown, Guernsey and Vinton counties for 1872. The returns, however, in the aggregate, are as complete as any heretofore published, from two to five counties usually being unreported.

The business in divorce for the years 1871 and 1872, is shown in the fellowing statement:

Number of suits brought in	1871	1,539
	1872	1,574
Increase of 1872 over	1871	35
	in 1871	
	1872	1,026
Decrease of 1872 unde	er 1871	41
Number of cases pending Ju	ıly 1, 1870	723
	1871	

Of the cases pending July 1, 1870, with those brought during 1871, 631 were by husbands, and 1,391 by wives. Of the divorces granted in 1871, 323 cases were brought by husbands, and 754 by wives.

Of the cases pending July 1st, 1871, together with those brought in 1872, 644 were by husbands, and 1,498 by wives. Divorce was granted in 280 cases brought by husbands, and 746 cases brought by wives.

Among the tables of social statistics will be found a statement for 1872, by counties, of the causes for divorce.

Of the 1,026 divorces granted in 1872, 235 were for adultery, 443 for absence and neglect, 160 for cruelty, 122 for drunkenness, 15 for fraudaud 51 for miscellaneous * causes.

Of the 280 divorces granted in 1872, where action was brought by husband, 106 were for adultery, 124 for absence and neglect, 20 for cruelty, 9 for drunkenness, 5 for fraud, and 16 miscellaneous.*

Of the 746 divorces granted in 1872, where action was brought by wife, 129 were for adultery, 319 for absence and neglect, 140 for cruelty, 113 for drunkenness, 10 for fraud, and 35 miscellaneous.*

It will be observed that less than one-half of the actions for divorce in Ohio are brought by husbands. In Vermont the husband is the libellant in 266, and the wife in 315 cases; in Massachusetts, the husband in 428 cases, and the wife in 866; and in Connecticut, in the years 1866-67, the husband in just one-third of the cases reported.

The following table shows the number of divorces granted in Ohio, with the cause therefor, during the last seven years:

	1566.	1867.	1863.	1569.	1870.	1871.	1872.
Adultery	389	317	233	249	267	277	235
Absence and neglect	394	417	365	460	451	445	443
Cruelty	134	132	114	156	156	172	160
Drunkenness	79	73	- 66	84	79	92	122
Frand	30	10	9	13	23	27	15
Miscellaneous	133	26	60	41	35	64	51
Totals	1159	975	847	1003	1008	1077	1026

The number of divorces granted in Ohio in seven years, 1866-72, is 7,095; the greatest number of any year being in 1866. This is doubtless owing to the fact that a large number of imprudent and hasty marriages contracted during the war, mostly by soldiers home on leave, were annulled during that year.

In 1866, the divorces stood in proportion to the marriages as 1 to 26; in 1871 as 1 to 24; in 1872 as 1 to 25.

^{*} Where the cause is not known in this office.

The divorce laws of the various States are so widely different, that statistics of divorce are of little value in determining the relative stability and morals of society in different localities. Under the laws of Ohio, there are nine causes of action for divorce, and it is notorious that a large number of persons from other States, with more stringent laws, tarry with us yearly to patronize our courts and enjoy the relief of our divorce laws. In Indiana the non-resident divorce seekers are still more numerous, and we are credibly informed that not less than 2,000 divorces are granted in that State yearly. Chicago enjoys a wide reputation for divorce, and it is printed that the Divorce Courts in that city have an average capacity of 400 divorces per annum. Cincinnati, a city with a fair reputation for divorce, was only able to turn out 113 during the current year.

The following is the divorce record of Vermont from 1860 to 1866:

Divorces.	Marriages	Ratio.
94	2,179	1 to 23.
	2,188	1 to 33.7
105	2.007	1 to 20
98	1,804	1 to 18
		1 to 21 1 to 19
	94 65 94 102	94 2,179 65 2,188 94 1,962 102 2,007 98 1,804 102 2,569

The divorce record of Massachusetts from 1861 to 1864 shows an average ratio of 1 divorce to 44 marriages.

The divorce record of Connecticut in 1860 was 1 divorce to 13 marriages; in 1867, 1 to 10. The average ratio in Connecticut for seven years, 1860 to 1867, is 1 to 11. The divorces granted in that State from 1849 to 1859 were not so numerous, but for want of marriage statistics we are unable to give the ratio. Prof. Woolsey, President of Yale College, in his admirable work on Divorce, says of Connecticut:

"Thus Connecticut is at the bottom of the list altogether. The ratio of divorces to marriages is here double what it is in Vermont, nearly four fold that in Massachusetts, and much more than double that in Prussia. There are absolutely more divorces in Connecticut, on the average, by 108 (viz., 364 every year), than in Massachusetts, a State with two and a half times as many inhabitants. There were, in 1866, more than half as many as in Ohio, a State with almost five times the population."

Connecticut is known as "the land of steady habits," and it is not possible that society is in the unstable condition which this divorce record indicates. The probability is that parties from other States are led to avail themselves of the freedom of her divorce laws.

Dr. Loomis, in his article on divorce legislation in Connecticut, attributes the frequency of divorce in that State to the very loose divorce laws. Of the four thousand divorces granted in Connecticut during the past fifteen years, more than half have been secured under a clause of the law allowing divorce for "general misconduct." This clause, Prof. Woolsey thinks, is immoral in its tendency, virtually offering a temptation to those who would escape the restraints and obligations of marriage.

The State Librarian of Connecticut says, in his report for 1867, that "the cause of 'misconduct,' under the *omnibus* clause of the act of 1849, is exerting increasing mischief, helping out other grounds where they are weak, and having a baleful, because a most indefinite and capricious, influence of its own."

The large divorce list of Prussia is the result of similar legislation. In 1840, in the district of Berlin, where the general code most prevailed, there were 57 divorces to every 100,000 inhabitants; while in the Rhine provinces, where the code Napoleon, which was very stringent regarding divorce, prevailed, there were only 4 divorces to every 100,000 inhabitants.

It seems worthy of note that the freedom of divorce, as shown by the statistics of Connecticut and Prussia, is no check upon the graver crimes, such as adultery, every where recognized as cause for divorce.

In our tables of social statistics will be found the number of divorces, by counties, with cause thereof.

BIRTHS AND DEATHS.

The number of births and deaths is reported to this office through Probate Judges, under the act of April 30, 1869. The statistics are collected by township assessors, except in Hamilton county, where the physicians, midwifes, sextons, &c., make return. The number of births and deaths reported is, doubtless, a small per ct. below the actual number, as township assessors generally consider their only important duty to be the assessment of property. The present law, however, is much more effective than the law of 1867.

BIRTHS.

The birth statistics are for the year ending with March 31st, 1872. I have complete returns from every county in the State except Coshocton. The Probate Judge of that county declined to report either this year or last.

The number of birth	reported	for 1872 is:
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	Legiti- mate.	Illegiti- mate.	Total.
White males 'females. Colored males. 'females Sex not reported.	30,860 28,581 787 523 75	164· 139 43 38	31,024 28,720 830 561 75
Totals	60,826	384	61,210

The number of births reported in 1871 was 59,957; in 1870, 61,198.

In Michigan births and deaths are returned by township supervisors and ward assessors to county clerks. The informing officers are allowed 10 cents for each birth or death reported, and the county clerk a small compensation for his returns to the Secretary of State. This law has proved remarkably effective, and Michigan is thus enabled to present very satisfactory statistics of this class. The number of births in Michigan in 1870 was 26,663, of which 155 were illegitimate. Population of the State, 1,184,059; number of inhabitants to each child born, 43.43.

In Michigan 5.81 per cent. of births are illegitimate, in Ohio 6.27 per cent. In Scotland, by the returns of Sept. 30, 1871, the per cent. of illegitimates is 9.1 in the towns, and 9.9 in the rural districts.

Take the two States, Ohio and Michigan, and the yearly per cent. of births is 2.27. In Scotland, for the year 1870, the per cent. was 3.46. In England and Wales, taking the census of 1871, the number of births for the year ending Dec. 30, 1870, in a population of 22,704,108, was 729,129, or 3.5 per cent.

The following table, consolidated for this report, shows the number of legitimate and illegitimate births for the years designated in various foreign countries:

	Year.	Legitii	Illegitimate.			
		Male.	Female.	Male.	Female.	
Russia	1858 1857	1,421,325 664,194	1,355,306 62 7 ,763	61,907 75,514	58,684 71,580	
France	1860	454,462 327,640	433,116 312.715	35,184 22,159	34,113 21,534	
Prussia Spain Bavaria	1861	340,848 298,137 63,287	322,016 279,347 59,391	30,919 17,447 18,990	$\begin{array}{c} 29,235 \\ 16,678 \\ 18,435 \end{array}$	
Belgium Scotland		69,107 Male & Fem	65,089 28,689 29,281	5,261 Male & F.	5,211 2,711 177	

It will be seen that the number of illegitimate births in foreign countries is much greater, in proportion to the entire number of births, than in our own. This is owing, in a great measure, to our better legislation* and to the equality of our laws.

The class distinctions which prevail in monarchial countries, making marriage between the high and low classes illegal, or a social offense, tend, no doubt, to increase the number of illegitimate births.

In English-speaking countries, the per cent. reported is less, owing, doubtless, to the Puritanical estracism which follows the mother of an illegitimate child. In Bayaria, where a system of concubinage obtains, the proportion of illegitimate births is nearly one-third of the entire number.

As a test of social morals, this class of statistics is, however, exceedingly uncertain. Lord Neaves says, upon this subject: "In Scotland, there is, undoubtedly, a considerable proportion of births that are illegitimate; but the proportion varies much in different localities. Ten per cent, is not, by any means, the highest proportion; but let us suppose two districts A and B, where the proportion is smaller, say five per cent. in each, what does it indicate? It may proceed from a greater degree of moral purity, as fewer examples of unmarried cohabitation will, of course, diminish the number of illegitimate births. But the small proportion of those births may possibly be produced by a totally opposite cause; for it is conally certain that extreme licentiousness of morals, and especially any professional profligacy among women, has a tendency to diminish the number of births. So that District A, with a small percentage of illegitimate births, may be a very moral district, and district B, with the same small percentage, may be fall of prostitutes and other dissolute women, who, from that very character, seldom or never give birth to children."

DEATHS.

The statistics of mortality are for the year ending with March 31st, 1872. I have no reports from either Coshocton or Highland counties. The Probate Judge of Highland county endorses the following in his blank return: "The returns to my office are so incomplete, and generally so imperfect, that it is simply impossible to fill this. Three-quarters of the men elected assessors are careless to the last degree in reporting this class of statistics."

The total number of deaths in 1872, as reported, is 25,202. In 1871 the

^{*}In the United Kingdom of Great Britain the only action that can be brought, in case of bastardy, is by the father or guardian of the girl for loss of service during confinement, etc.

number was 25,149. In 1870, according to the returns of the Federal census, the number of deaths in Ohio was 29,568—15,724 males and 13,844 females. According to my report for that year, the number was 23,683, (Ottawa county not reported.) This is a difference of 5,885, or 19.1 per cent. It is probable that five per cent. will cover the omissions for 1872, as the law of 1869 is now far more effective than the year following its passage.

This year a vast amount of labor has been bestowed upon this class of statistics. Among the tables of vital statistics will be found a classified list of white and colored, male and female, with the death rate at all ages, from birth to 110 years.

During the present year, 11 persons have died in Ohio over 100 years old. One, Matthias Colcher, from Muskingum county, at the advanced age of 111 years; 197 persons died between 90 and 100, and 910 between 80 and 90.

The largest number of deaths in 1872 is between birth and 7 years—9,178; the next largest between 20 and 30—2,322; the smallest number, up to 80 years, is between 7 and 14—1,192.

The number of white males who died in 1872 is:

From ordinary causes From epidemic or unnatural diseases	
From accident or violence	639
Total	13,140
The number of white females who died in 1872 is:	
From ordinary causes From epidemic or unnatural diseases. From accident or violence	416
Total	11.405

The total number of deaths in 1872, among whites, male and female, is 24,545; total colored, 657.

The total white population of Ohio, by the census of 1870, is 2,601,946; the total colored is 63,213. The yearly death rate among whites is 1 to 106; among colored, 1 to 96.

Michigan, with a population of 1,184,059, by the last census, reported 10,766 deaths in 1870, being at the rate of 1 to 109.9.

In 1860, seven States, Vermont, Massachusetts, Connecticut, Rhode Island, New Jersey, North Carolina and Kentucky, reported vital statistics. In addition to these States, vital statistics are now collected in

16—Sec. State.

Minnesota, California and Michigan. Since 1870, Massachusetts has had a State Board of Health, charged with the supervision of vital statistics; and California, Virginia, Louisiana, Minnesota and Michigan have followed the example of Massachusetts. Excepting Michigan, I have no late vital statistics from any of these States, by State authority.

The vital statistics collected under the Federal census are not yet published, so that it is impossible to make comparisons. It is probable, however, that the death rate in Michigan is as low as any Western State, excepting Minneseta.

By the census of Great Britain for 1871, the deaths in Scotland in that year were 1 to 50. In England and Wales the total number of deaths in 1870 was 515,544. In 142 districts and 56 sub-districts, comprising the chief towns, and including 10,930,841 inhabitants, the rate of mortality was 24.8 for every 1,000 persons, or 1 to 40.2. In the remaining country, comprising the small towns and parishes, and including 9,135,383 inhabitants, the rate of mortality for 1,000 persons was 20.1 or 1 to 49.7.

Following is a table exhibiting the average number of persons living at three different periods of life—20, 40 and 60—out of one million born in the countries named. The estimate for the foreign countries is from a pamphlet by Dr. Edward Jarvis. The estimate for Ohio is based upon the mortality statistics of three years, 1870–71–72:

Table showing the Number Living out of one million Born, at twenty, forty and sixty years, in Ohio and various Foreign Countries.

Ages.	Sweden.	England.	France.	Holland.	Belgium.	Ireland.	*Ohio.
20		662,756	629,901	609,020	534,500	501,500	786,593
40		538,584	464,869	459,840	408,890	396,200	728,424
60		367,827	505,006	311,730	272,420	189,500	614,514

The average number of births in Ohio per year for three years is 60,788. I estimate that 60,000 births annually would maintain a population as follows: Aged 20, 47,195; aged 40, 43,705; aged 60, 36,870, and a constant population of 3,480,537. It is estimated that one million births each year through several generations, will support a constant population in England of 40,858,204; in France, 34,938,543; in Ireland, 22,505,101.

Here I drop this solemn subject.

^{*}Note.—In the estimate for Ohio I am aided by the "Life Tables" prepared by Dr. Baker, of the Michigan State Medical Society.

SUMMARY.

The following table exhibits the marriages, births, and deaths in Ohio for three years:

Years.	1872.	1871.	1870.
Marriages	26,303	24,627	25,459
	61,210	59,957	61,198
	25,202	25,149	*29,568

WILLS, LETTERS OF ADMINISTRATION, &C.

In the marriage tables will be found also the number of wills, letters of administration, guardianship, &c. These statistics are returned to this office through probate judges.

NATURALIZATIONS.

The number of persons naturalized in Ohio by probate judges for the year ending March 31, 1872, (Coshocton county not reported,) is 3,001, distributed as follows:

England, Scotland, and Wales	422
Canada	54
Ireland	615
Germany	1,118
Other countries†	792
-	
Total	3,001

The following table shows the naturalization statistics of the State from 1859 to 1872, inclusive:

^{*} By Federal census. Insurance companies report more than an average rate of mortality in 1870. The Medical Society of Michigan report an increased death-rate in that State.

[†] Principally from France, Austria, Russia, etc.

Year.	England, Scotland, and Wales.	Ireland.	Germany.	Other countries, and unknown.	Total.
1859	798	1,881	4.720	1,434	8,93:
1860	1,053	1,710	6,177	1,509	10,479
1861	2,331	2,103	5.949	1,855	11,233
1862	250	430	975	203	2,030
1863	276	509	1,273	764	2,822
1864	742	990	2,334	460	4,983
1865 1966	446	519	1,676	229	2,535
1867		1.100	1.300		
568		1,102	1,298	278	3,10:
1869		2,408	1,316	969	6,114
1870	401	710	740	168	2,019
1871	459	683		232	2,290
1872	433	615	1,118	846	3,001
Total for twelve years .	9,044	17,665	28,501	7,691	66,901

A complete list of the naturalizations by counties will be found in the social statistics tables.

SCHOOL STATISTICS.

I print four tables of School Statistics. No. 1 giving the population of each county, the amount of taxable property on duplicate, and the enumeration of youths of school age, as ascertained by Prof. Harvey, State School Commissioner. This table also shows the per cent. the enumeration is to population, and the amount of taxable property represented by each youth. Following "Table No. 1," I print Table No. 2, which shows the amount of school attendance and illiteracy in the State. This table was consolidated in this office from the census of 1870. These two tables are highly interesting, as demonstrating the inequality of the apportionment of money under the school law. By the enumeration, as furnished by Prof. Harvey, under which the school fund is distributed, one county, with a total population of 18,177, reports 10,360 youths of school age. The same county, by the census, had in 1870, 4,253 youths attending school. By comparing the two tables many other marked cases will be noted.

ILLITERATE.

"Table No. 2" also contains a list, by counties, of all persons, 10 years old and over, who cannot read. Of this class, we have in Ohio 92,720.

Immediately following I print "Table No. 3," showing the illiterates in the State, by counties, who cannot write, with age, sex, color, etc., from 15 to 21 years and over. The total number of these illiterates is 173,172; 134,102 native, and 37,070 foreign born.

Gen. Walker, Superintendent of the Census, has published in his volume of population statistics a lithographed map, representing, in dark and light shades, the degrees of illiteracy in the several States. This map shows about one-quarter of Ohio with less than 5 per cent. of illiteracy; about one-half with from 5 to 11 per cent.; and about one-quarter from 12 to 20 per cent. There is a black cloud of 60 per cent. and over of illiteracy hanging over a large portion of the Southern States. No portion of the old South, except a sparsely settled district in north-western Texas, shows less than from 21 to 39 per cent. of illiteracy. Of course the large colored population so recently released from slavery adds largely to the per cent. of illiteracy in that section.

Ohio averages well with the Northern States, except Maine, New Hampshire and Vermont. The illiterates of these States are less than five per cent. of the population. This is accounted for from the fact that all of Maine, four-fifths of Vermont, and the northern half of New Hampshire, contain less than five to the square mile of foreign* population; while Ohio, in large districts, contains from 10 to 20.

Georgia, by the census of 1870, has 418,553 persons 10 years old and over, who cannot read, and 468,593, 10 years and over, who cannot write, out of a population of 1,184,109. This is the largest crop of any State in the Union. Of the 468,593 who cannot write (which includes all who cannot read), 343,637 are colored, and 124,956 are whites. Of the colored illiterates, 212,911 are ever 21 years. An analysis of the population of Georgia in 1870 shows a colored population of 545,142. Virginia ranks next to Georgia in the number of illiterates, and beats Georgia in per cent. of illiteracy; there being 390,913 in that State over 10 years who cannot read, and 445,893 who cannot write, out of a population of 1,225,163. Of the number who cannot write, 223,658 are whites, and 222,235 colored. An analysis of the entire population shows 712,089 whites and 512,841 colored. These statistics demonstrate that in Virginia the struggle between the two races has been close.

Under the head of Census Statistics, I expect to print a table showing the illiteracy of all the States in the Union.

ILLITERACY IN PRUSSIA.

To illustrate the success of compulsory education in Prussia, I print a table which needs no explanation. This table is a compilation of the result of annual examinations for recruits for the army for the years designated:

 $^{^{\}ast}$ Maine has $48,\!881$ for eigners, New Hampshire, 26,611, and Vermont, 47,155. Ohio has 372,493.

1868-69.			1869-7	0.		
	ıtage.			No. of	recruits.	tage.
Provinces.	ssan-Frankfort 0.45 1 Hohenzollern	Total.	Not able to read.	Percentage		
1 Nassan-Frankfort		_				0.00
2 Saxony	0.53	2	Hesse-Nassau		10	0.22
3 Hesse	0.55 ± 0.65	3	Lauenburg		47	0.57 0.59
4 Brandenburg 5 Schleswig-Holstein	0.65		Brandenburg Schleswig-Holstein		10	0.55
6 Rhine Province	0.51	6	Rhine Province		81	0.75
7 Lauenburg	0.81	7	Saxony		23	0.87
8 Hanover	1.08	3	Hanover :		54	0.98
9 Pomerania	1.24	9	Pomerania	4,955	47	1.08
10 Westphalia	1.62	10	Westphalia	5,806	60	1.08
11 Silesia	3.05	11	Silesia	12,605	361	-2.86
12 Prussia	13.26	13	Prussia	10,500	1,183	11.00
12 Posen	14.73	13	Posen	5,577	800	14.38
Total	3.94		Total	80,028	2,696	3.37

That even in the province of Posen, which ranks lowest, great progress has been made, the following figures will show: in 1836-37 the percentage of illiteracy among the recruits was 46.02. During the years 1855-59 the subject of nationality and religion was considered at the examination of recruits in the province of Posen, and the following result was obtained: There were unable to read and write, 5.45 per centum of the German recruits and 26.64 of the Polish.

GENERAL SCHOOL STATISTICS OF PRUSSIA.

There are in the old provinces 27,073 elementary schools of different grades, with 43,143 teachers and 3,005,080 scholars. The number of teachers' seminaries is 88, and besides these 38 private institutions educate teachers of both sexes. The number of gymnasia is 204; the number of real schools and higher burgher schools is 157. There are ten universities, viz: Berlin, Halle, Greifswald, Breslau, Konigsberg, Munster, Bonn, Kiel, Marburg, and Gottingen. The number of students at all the Prussian universities is 7,195, viz: Theology, 1,837; law, 1,226; medicine, surgery, and pharmacy, 1,502, and philosophy and philology, 2,630. The total number of professors is 816. Of special schools Prussia possesses the following: 13 schools of architecture; 10 schools of mining; 6 schools of forestry; 9 commercial academies; 27 military schools of different grades; 40 schools of agriculture and horticulture; 16 nautical schools; 4 schools of veterinary surgery; 7 schools of music; 42 polytechnic schools

of different grades. At Berlin there is a seminary for the education of ladies intended to teach in Kindergartens; it was founded in 1861, and up to the present time 215 ladies have graduated from this institution.

The annual government expense for elementary instruction is about 1,307,547 thalers, (=75 cents, gold, each.)

THE OHIO AGRICULTURAL COLLEGE.

In 1862 Congress made a grant of land to each of the States (30,000 acres for each Senator and Representative in Congress) to aid in founding Agricultural and Mechanical Colleges. On this basis Ohio received 630,000 acres.

The Ohio Agricultural College was incorporated by an act of the General Assembly of Ohio, passed March 22, 1870. On the 18th of April following an additional act was passed, authorizing the several counties of the State to raise money to secure the location of the College. Franklin county raised \$300,000, and was awarded the College by the Board of Trustees in September of the same year. The Board located the College on the Neil farm, two miles north of the State House, a tract of 528 acres, for which they paid \$111,000. The College building is now up and covered, and will be ready for occupation in the autumn of 1873. The fund derived from the sale of Congressional land scrip is on interest at six per cent. By the time the College is completed the endowment fund will reach \$500,000, yielding \$30,000 annually.

THE TOLEDO UNIVERSITY OF ARTS AND TRADES.

This institution is a recent incorporation organized to receive and carry out the provisions of a donation in trust to them made by Jesup W. and Susan Scott, of Toledo, of 160 acres of land on the border of that city, for the purpose of organizing a Technological Institute of a comprehensive character. The value of the land was \$80,000. It is not to be sold, but by the terms of the grant a small part is dedicated to the buildings for the University, and the remainder is to be leased in city lots, when called for, to make a fund for the uses of the trust. Wm. H. Raymond, of California, has rendered valuable aid to the incipient University by contributing a building in the city, to be used as a nucleus for the library, and a lecture hall for the first lectures of the University. It is hoped that an institution of such vast importance to the material interests of the State will not rest for its maintenance on the accident of private beneficiency. This is the first institution of this class that has been established in the west, and, I believe, the second in the United States.

Number of Marriages, Wills admitted to Probate, Letters of Administration and Guardianskip, etc., for the year ending with March 31st, 1872.

1, ,,									
	Marriac	ES.		LLS,					
COUNTIES.	By license. By banns.	Total.	Number of wills admitted to probate.	Number of letters of administration issued.	Number of letters of guardianship issued.	Number of children in-	Number of insane persons included.	Number of idiots included.	Aumber of aged persons included.
Adams Allen Ashland Ashland Ashland Athens Auglaize Beliaout Brown Butler Carroll Cimupatigh Clarke Clermont Clinton Columbiana Coshocton Cray ford Cnyahaga Dacke Deliance Deltware Erie Fairfield Fayette Franklin Fulton Gallia Geauga Greene Guernsey Hamilton Hancock Hardin Harrison Henry Highland Hocking Holmes Huon Jackson Jeferson Knox Lake Lawrence Licking Logan Logan Logan Logan Logan Logan Logan	19- 1 222 23 201 210 210 251 255 264 264 264 264 264 264 264 264 264 265 264 265 .	184 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 10 10 10 10 10 10 10	27 95 95 95 95 95 95 95 95 95 95 95 95 95	100 44 200 27 47 00 49 10 00 10 10 10 10 10 10 10 10 10 10 10	1366 677 1166 755 466 1199 27 436 667 411 29 61 62 27 70 79 21 21 58	1 5 2 2 3 3	1 1 2 2 2 1 1 1 2 2 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 $Number\ of\ Marriages,\ Wills\ admitted\ to\ Probate,\ \&c.,\ \&c.- Continued.$

Madison 141 141 11 19 25 49 3 Mahoning 2919 11 230 43 32 40 63 8 1 Medina 176 161 161 161 16 24 34 66 1 Medina 176 30 32 23 40 1 Meigs 2831 281 28 22 34 1 Mercer 124 20 144 10 16 2e 55 1 Miami 331 331 331 23 50 60 5 1 Monroce 21 1219 15 30 19 40 2 Morgaa 195 195 14 22 6 47 1 Morgaa 195 195 14 22 6 47 1 Morgaa 195 19 14 22		Marri					WILLS, LETTERS OF ADMITTATION, GUARDIANSHIP,				
Mahoning 219 11 230 43 32 40 64 8 1 Marion. 161 161 161 162 132 33 32 40 64 8 1 Medina 176 176 30 32 22 40 1 Mercer 124 20 144 10 16 28 55 Morrow 21 21 21 21 28 26 61 Montgomery 623 62 72 122 68 10 6 1 Morrow 150 195 195 14 22 26 47 1 Morrow 150 150 24 25 36 36 1 Morrow 150 150 24 25 36 36 1 Morrow 150 150 24 25 36 31 1 Muskingum	Counties.	By license.	By banns.	Total.	wills		5	Number of children in- cluded.	Number of insane persons included	Number of idiots included.	Number of aged persons
AV CODULATE AND	Mahoning Marion Medina Meigs Mercer Miami Monroe Monroe Montgonery Morgaa Morrow Muskingum Noble Ottawa Paulding Perry Pickaway Pike Portage Preble Putham Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Frumbull Puscarawas Union Van Wert Vinton Warren Wayne Walliams	210 161 176 281 124 262 162 162 162 162 162 170 170 170 170 170 170 170 170 170 170	11 20 1 3 3 1 1 3 3 2 2 4	230 161 176 281 144 331 219 62: 197 202 270 180 193 270 183 295 295 295 295 295 295 295 209 2121 231 245 245 245 257 267 270 270 270 270 270 270 270 270 270 27	433 166 306 307 328 167 328 377 328 167 378	32 244 32 24 25 25 25 25 25 25 25 25 25 25 25 25 25	26 34 22 36 36 36 37 42 21 22 36 37 42 21 22 36 37 42 21 22 22 22 22 22 22 22 22 22 22 22 22	64 66 62 66 66 66 66 66 66 66 66 66 66 66	5 2 2 2 3 5 5 3 1 1 7 7 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Consolidated Table, Showing Suits for Divorce, with Cause, for the year ending July 1, 1872.

						Su	ITS F	e==	Divo	RCE.						_	
1								wife.		R	esu	ılts			Cust chi	od;	y of
Cause.	Number pending July 1st, 1871.	Number brought within the year.	Total.	Number decided within the year.	Number still pending.	Number brought by husband.	Number brought by wife.	Number wherein altmony was allowed to wife.	Granfed when brought by husband.	Granted when brought by wife.	Retused when bronght by husband.	Refused when brought by wite.	Dismissed when brought by husband.	Dismissed when brought by wife.	Number of cases wherein question was raised.	Given by father.	Given by mother.
Adultery	230	:::31	507	::36	231	21.	260	76	106	100		4	51	37	59	29	86
Incglect Absence and	256	645	901	595	300	27:	50:	143	121	319	1-	3:	-11	71	109	14	151
Cruelty	100	317	45 :	265	156	50	345	F23	:0	140	1:3	10	خ	72	57	6	63
Drunkenness	101	164	267	160	Ω^{t_i}	:20	216	40	9	11:	C	4	`~	3:	37	2	58
Fraud	20	-90	40	24	25	19	15	::	5	10	2	1	ϵ				
Miscellaneous	40	51	130	99	31	34	- 87	19	16	3:	4	1C	10	15	20	11	14
Totals	795	1574	2360	1458	ਰ7ਾ	644	149e	373	250	746	51	57	118	230	283	32	377

Number of Suits for Divorce brought within the year ending June 1, 1872

No									-		===						_
						Suits	s for	Dive	orce.						Cu	sto	dv
		ear.		ar.				al-		-	Rest	alts.			Chi	of	
Counties.	Number pending July 1, 1873.	Number brought within the year.	Total.	Number decided within the year.	Number still pending.	Number brought by husband.	Number brought by wife.	Number wherein alimony was lowed to wife.	Granted when brought by husband.	Granted when brought by wife.	Refused when brought by husband.	Refused when brought by wife.	Dismissed when brought by husband.	Dismissed when brought by wife.	Number of cases wherein question was raised.	Given to father.	Given to mother.
Adams Allen Ashland Ashland Ashlabula Athens Auglaize Belmout Brown Brown Butler Carroll Champaign Clarke Clermont Clinton Coshocton Crawford Cuyahoga Darke Defance Delaware Erie Fairfield Fayette Franklin Fulton Gallia Geauga Greene Guernsey Hamilton Hancock Hardin Harrison Henry	3 4 4 10 9 4 16 10 10 6 10 12 11 1 2 2 3 3 4 4 2 3 3 5 5 3 3 13 1 3 1 3 1 3 1 3 1 3 1 3	8 111 100 2 177 134 4 5 144 299 100 2 47 7 7 266 122 198 129 9 4	9 95 77 37 21 14 41 41 42 6 97 30 14 42 23 27 4 4 23 33 33 33 33 31 16 5 70 10 10 11 11 11 11 11 11 11 11 11 11 11	6 911 77 31 177 177 99 23 44 177 177 117 99 199 33 180 44 44 43 110 24 411 127 144 84 311	3 4 4 6 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 2 100 77 2 160 2 4 4 6 6 6 6 6 1 1 5 5 4 4 5 5 2 2 2 5 5	5 15 6 27 144 111 25 14 23 15 16 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	43 5 2 2 4 4 5 6 6 1 1 4 7 7 7 1 2 8 5 6 1 2 4 2 2 4 2 2 4 2 2 2 4 2 2 2 4 2	7 1 1 1 6 6 6 7 7 7 8 2 8 3 8 6 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	64 44 100 111 112	200 200 200 200 200 200 200 200 200 200	31	1 1 1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 6 8 1 15	1 1 3 4 61 1 1 1 55 5 5	17.11.13.5	1 1 4 4 4 2 2 1 1 3 3 3 4 4 4 1 1 1 1 1 1 1 8 8 1 2 1 1 1 1 1 1 1 1 1
Highland Hocking Holmes Huron Jackson Jefferson Knox Lake Lawrence Licking	3 9 11 3 10	8 6 34 4 16 22 11 28	33 14 38	7 34 6 9 19 13 25	3 7 1 16 14 1	1 18	5 7 10 33 23 23 23 20 31	1 4 4 2 4 4 4	4 2 1 4 1 5	7 7 16 3 12 7	2	1	3 1 1 4 	1 7 4	7 3		1 2

Number of Suits brought for Divorce for year ending June 1, 1872-Con

Counties.	ane I, 15/1.	tine year.		ear.												of	
Counties,	ane 1, 157 L	tine y		9				- [:			Rest	ılts.			chi	ldr	en.
N. mahora nandihar	Number pending June 1, 1841.	Number brought within the year.	Total.	Number decided within the year.	Number still pending.	Number brought by busband.	Number brought by wife.	Anniber wherein almony was lowed to wife.	Gaunted when brought by husband,	Granted when brought by wife.	Refused when brought by husband.	Refused when brought by wife.	Dismissed when brought by husband.	Dismissed when brought by wife,	Number of cases wherein question was raised.	Given to father.	Given to mother.
Madison	<u> </u>	7 20 1 2 1 1 1 2 5 5 5 6 17 7 7 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	16	7000 700 11 10 0 10 17 17 17 17 17 17 17 17 17 17 17 17 17	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 11 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	4 9 2 7 11 12 4 5 6 11 4 15 15 11 2 4 5 6 11 1 25 11 11 11 11 11 11 12 12 2 2 2 2	2 11 15 5 5 5 7 12 2 7 7 4 4 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1	1 1 1 2	6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 20 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 4 4 12 6 6 2 2 1 1 1 1 1 1 2 2 2 1 1 7 1 1 1 1 1 2 2 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 66 11 10 10 11 10 99 99 33 11 14 22 10 10 66 10 10 10 10 10 10 10 10 10 10 10 10 10

Table exhibiting number of Births, by Counties, for the year ending March 31st, 1872.

				BI	RTE	IS.				
		Lugi	TIMAT	ε			ILLEGI	IMATE		
Counties.	Ma	le.	Fem	ale.	orted.	M	ale.	Fem	ale.	
	White.	Colored.	White.	Colored.	Sex not reported	White.	Colored.	White.	Colored.	Totals.
dams	266 363	5	26?	C		4		4	1	55
llen	311	1	346	1		1	1	1		72 57
shland	318	1	264 285	3		2		1		57 60
shtabulathens	316	16	290	10	· • • ·		1			63
uglaize	390	2	399	10			1			79
elmont	442	10	445	17			4	8		9;
rown	317	21	303	20]		2	1	66
utler	366	6	332	5				3	اع	7:
arroll	194	2	183	1		1		2		38
hampaign	200	16	205	12						4:
arke	332	25	344	34						78
ermont	304	14	285	22	· • • ·					6:
linton	236	5	232	10						43
olumbiana*	550	9	571	5						1,1;
oshecton										
rawford	370		325					1		- 69
nyahoga*	1,692	12	1,439	8						3,08
arke	547	٤	510	4		1 3		3.		1,07
efiance	222 236	15	221	1						4
elaware	330	15	205 310	Ţ			3			4
rie	331	2	379	1			3			6
airfield	244	.2	224	4) ×	<u>.</u>		4
ayetteranklin	691	20	579	16				~		1,3
ulton	235	~0	234	1.0						47
allia	301	27	293	40			3	3	1	6
eauga	105		82					į.		19
reene	307	23	233	26				2	2	6
uernsey	242	1	250	3		4		3		51
amilton	2,054	38	2,135	18	64	18	3 4	12	1	4,3
ancock	363		364							7
ardin	294	1	272	6						5
arrison	224	5	206	9			. 1	1		4
enry	210		177			1				3
ighland	299	9	279	11					1	5
ocking*olmes*	280		247	3						5
oimes"	213		195							4
uron	327		258 0≈c	3						6
acksonefferson	264	6	276				1	1		5
enerson	370 188	11	361	2		,	1	i	1	7: 3:
ake	131		202 85	1				;	· · · · · ·	2
awrence	441	9		10						
icking	382	2	$\frac{452}{361}$	10		1	1	i		9
ogan	300	8	268	7					1	7: 5:
orain	306	9	264	15		1 -	7 2	1	1	5
meas †	$\frac{300}{750}$		$\frac{204}{543}$			1 ;	3	7		1,3

Number of Births, by Counties—Continued.

				Bl	RTE	IS.				
		LEG	LYWILI	E.			LLEGI	гімате	•	
Counties	Ма	le.	Fen	ıale.	orted.	Ma	ıle.	Fen	nale.	
	White.	Colored.	White.	Colored.	Sex not reported.	White.	Colored.	White.	Colored.	TOTALS.
Madison Mahoning Marion Medina Meigs Mercer Miami Monroe Montgomery Morgan Merrow Maskingum Noble* Ottawa	192 337 191 200 443 261 325 394 620 261 179 552 300	6 6 6 1 200 2 8 8 1 1 1 1 2 2 7 9	314 150 191 412 271 307 329 616 279 201 475	21 55 6 5	11	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	1 2 2 3	2	389 661 352 392 904 541 649 726 1,947 541 386 1,060 579 244
Paulding Perry Pickaway Pike Portage Preble Putnam* Richland Ross Sandusky	129 207 206 166 166 223 313 354 357 279	1 21 3	139 183 265 186 158 238 267 332 280 288 379	14 8 1 10 11 11 8		3 1 9	9	6 3	11	281 399 595 374 325 477 581 688 678 582 823
Scioto Seneca Shelby Stark Summit Trumbull Truscarawas Union Van Wert	402 342 227 759 409 500 414 225	:2	327 212 689 361 456 405 203 280	3 2 1 3 4		2 5 3 2 1	4	1 2 4		669 449 1,458 781 956 824 439 559
Vinton Warren Washington Wayne Williams Wood. Wyandot Totals	175 219 541 488 279 314 249 30,860	11 13 	173 208 535 446 239 262 224 28,581	13	75	11110	43	139	38	350 448 1,118 936 518 576 474 61,210

^{*} Illegitimate not designated. † 10 colored males and 6 colored females whose births are not reported either as legitimate or illegitimate.

Consolidated Table, showing Deaths from all Causes in the State of Ohio, with Age and Scx, for the year ending March 31st, 1872.

	Grand total.		660 9,167 1,191 1,355 2,319 1,912 1,701 1,701 1,908 1,	25,202
		10121.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	663
From accident or violence	Black.	Male. Female.	35 34 44 52 05	15
dent c	[2]	Male.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	92
rom acci	White.	Male. Female.	3 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200
	M	Male.	87439553323 S	629
scases.	[575]	rotat.	8 2 £ 8 8 5 £ 5 £ 5 £ 5 £ 5 £ 5 £ 5 £ 5 £ 5	938
atural dis	Black.	Male. Femals.	ν . οο 5x em	14
or unn	Bla	Male.	11 .4 3	G.
From epidemic or unnatural discases.	White.	Male. Female.	2 # # # # # # # # # # # # # # # # # # #	416
From 6	M	Male.	081 082 084 084 084 088 088 081 081	480
	Total	Total	8,663 11,038 11,038 11,180 11,751 11,480 11,480 11,480 11,030 11,	23,365
r causes.	Black.	Male. Female.	9 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	259
dinary	121	Male.	8 1 2 2 3 3 3 4 1 1 1 1 2 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	305
From ordinary causes.	White.	Male. Female.	202 204 504 501 605 605 77 77 77 77 77 77 77 77 77 77 77 77 77	10,780
	M	Male.	858 495 495 505 805 758 841 101 1101 101 101 803	12,031
	Age at time of death.		Still born Under 7 7 to 14 11 to 26 20 to 30 30 to 40 40 to 50 50 to 60 60 to 70 60 to 80 80 to 90 90 to 100 100 to 110	Total

Table showing the Deaths in Ohio, by Counties, from all Causes, with Age, for the year ending with March 31, 1872.

Counties,	Still born.	Under 7.	7 to 14.	14 to 20.	20 to 30.	30 to 40.	40 to 50.	5.0 to 60.	60 to 70.	70 to 20.	50 to 90.	90 to 100.	100 to 110.	Ages not given.	Total.
Adams	16	42	16	15	10	-2-	22	1:3	27	17	10	6			225
Allen	19	70	14	15	18	13	1.	23	14	12	4				220
Ashland	5		12	13	19	10	14	14	27	23	13				203
Ashtabula		69	19	13	29	25	933	11	33	46	21	4			283
Athens	7	63	8	15	20	17	12	14	13	24	7	1			207
Auglaize	5	96	16	17	-19_{i}	21	16	Ð.	19	1.4	5				243
Belmont	17	≥.1	50	19	29	2.1	16	10	54	27;	16	†		1:3	207
Brown	7	G3	13	23	2-	1-	17	21	20,	27	13			21	275
Butler	10	110	14	13	37	30	55	24.	31	90	13				326
Carroll	10	44	5. 6	3 11	10 16	5 90	7	6 14	12 13	15 15	10		· • • ·		128 182
Champaign	9	85	1.	16	1-	200 200	27	13	25	43	13				283
Clarke	1	7-	1:	17	26	21	16	14	23	36	- 10				253
Clinton	.5	5.5	(14	33	11	G	10	14	11	4	2			177
Columbiana	10	165	1-	30	1-	10	4.5	34	50	20	33				461
Coshocton*															
Crawford		95](13	30	1:	16	19	19	20	13	2			252
Cuyahoga	15	405	41	52	97	15	93]	-1-	5	40	31				1,009
Darke	27	125	10	39	29	21	26	20	22	22	0	5			380
Defiance	1	55	11	6	12	7	(C)	13,	15	- 91	(i	1 1			136 156
Delaware	- 1	42 72	5.5	7	14	15	13	13	15	19	5				195
Erie Fairfield	. }	30	20	27	26	23	15	16	11	9	G				208
Fayette		(32)	6	7	20	11	-1	11	- 6	15	10				160
Franklin	-1	173	19	29	56	62	- 31	41.	31	21.	1:		1		482
Fulton		57		14	1.1	- 20	11	10	10	15	~			.17	184
Gallia	1	7-	£.	1.1	35	14	17	10	15	12	7	3		4	218
Geanga		55	, Ç.	(1)	17	12	(i)	10	19	51	0	7			135
Greene	,	57	10	13	25	17	20	10	17	21	50	· • • ·	· • • ·	10	231 165
Guernsey	.)().,	59 2680	1:3	5 160	19 471	351	3-3	11 351	$\frac{16}{201}$	18. 231	10	3			5,453
Hamilton Hancock	4	94	1.0	13	14	1	5	7	21	16	- 6	1			207
Hardin	1	-19	-	:	10	17	10	13	10	- 9	4		1		137
Harrison	4	51	15	10	16	12	12]()	12	21	1:3	- 5			181
Henry	:2	- 33	6	7	7	Ü	7-1	15	3	5					99
Highlandt															140
Hocking		53	10	4	13	17	13	7	10	9	9			115	$\frac{146}{115}$
Holmes	• • • • •	63	4	17	19	23	19	17	33	30	13	1			238
Huron	3		4	13	19	11	8	13	14	اح ا	6	:3			180
Jefferson	11	132	16	17	30	20	19	24	23	1e:	21	8			342
Knox	7	39	6	15	24	15	16	12	22	26	8	1			191
Lake		11	- 6	- 6	11	12	16	9	9	12	10	1		2	105
Lawrence		162	5		55	15	15	11	20	25	7				305
Licking	5	42	24	33	33	57	46	25	21	13	7	3	• • • •		312
Logan	5 4	GO	15	16	21	$\frac{15}{20}$	9 23	11 19	19 40	10 32	16 19	1		•-	$\frac{198}{295}$
Lorain.	1.	75 18:	15 43	19 34	$\frac{25}{40}$	39	55	29	29	21	10	2			502
Lucas Madison	1.	68	45	10	15	5	5	13	5	7	5	ĩ	· · · ·		140
Mahoning		90	9	13	21	20	25	6	35	20	16				267
Marion		26	2	٤	11	17	-6	5	6	8	4				103
Medina	1	40	9	7	15	12	13	15	16	21	14	2			168
Meigs	2	128	17	14	23	18	10	10	27	13	12	2	1		277
Mercer	٠٠٠,	62	7	3	14	7	15	16	9 99	9 21	5 1.1	4	- ·		$\frac{137}{276}$
Miami	l	8.	27	21	25	55	15	16	22	~ i	14	. 4			~(0

Table showing the Deaths in Ohio, by Counties-Continued.

Counties.	Still born.	Under 7.	7 to 14.	14 to 20.	20 to 30.	30 to 40.	40 to 50.	50 to 60.	60 to 70.	70 to 90.	80 to 90.	90 to 100.	100 to 110.	Ages not given.	Total.
Monroe Montgomery Morgan Morgan Morrow Muskingum Noble Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Tuscarawas Union Van Wert Vinton Warren Washington Wayne Williams Wood Wyandot	4 5 4 4 6 6 1 1 8 4 1 1 5 1 0 0 7 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 1622 33 43 43 43 99 48 32 59 57 41 64 69 58 72 137 59 137 59 137 59 137 59 137 59 137 59 137 59 137 59 137 59 57 59 57 59 57 59 57 59 57 59 59 59 59 59 59 59 59 59 59	144 225 544 4477 351660 4477 1660 11155 54411 1141666	77 77 100 22 55 100 8 9 122 127 7 144 42 4 411 114 115 166 9 9 2 133 222 133 129 139 129 139 139 149 149 159 169 179 179 179 179 179 179 179 179 179 17	533 177 936 16 77 91 111 231 16 22 21 14 30 32 46 24 14 5 5 14 18 27 18 27	133 422 123 136 144 192 123 136 16 6 7 7 7 11 18 233 13 16 15 15 16 15 16 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	333 100 66 18 18 13 15 5 9 8 8 7 8 5 9 9 6 6 26 26 26 17 23 12 8 7 7 5 144 26 4 8 7 7 7 7	8 45 166 7 36 8 5 7 7 13 111 100 22 8 12 12 36 15 12 12 20 23 28 19 9 9 9 9 18 12 14 14 15 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	422 211 144 377 77 77 77 77 76 6 6 77 160 299 133 166 400 244 255 117 2 155 255 356 124 144 145	26 36 36 36 37 31 111 100 333 188 111 266 229 200 7 38 39 46 43 30 32 31 14 11 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	9 151 19 8 8 11 16 10 11 16 16 15 15 16 16 16 17 15 11 12 12 12 12 12 12 12 12 12 12 12 12	2 4 		‡117 177 55	152 520 178 138 354 151 178 139 173 142 221 183 161 249 342 150 284 160 284 161 284 160 284 160 284 160 284 160 284 160 284 160 286 134 160 286 134 160 286 160 160 160 160 160 160 160 16
10tai	703	3178	1197	1994	6022	1909	1000	1098	1908	1910	901	197	11	220	20,202

[†] Incompleteness of report reuders it mavailable. † Mathias Colcher died at 111 years of age. * No report.

17—SEC. STATE.

Number of Naturalizations in Ohio by Counties, for the year ending March $31,\,1872.$

Counties.	England, Scotland and Wales.	Canada.	Ireland.	Germany.	Other countries.	Totals.
Adams Allen Ashland Ashtabula Athens. Anglaize Belmont Brown Butler Carroll Champaign Clarke	5 3 10 1 1 2 1 3	2 3	1 5 1 4 9 2 11 6	1 5 2 1 1 1 4 7 2 3 6 2 1 9 1 0	2 3 1 1 1 3 4	2 12 8 21 4 15 13 6 52 2 14 28
Clermont Clinton Columbiana Coshocton Crawford Cuyahoga Darke Defiance Delaware Erie Fairfield	1 9 1 6 11 1	15	2 15 2 5 6 14 2	10 177 4 6 12 42	1 4 354 18 1 2 10	13 31 31 531 6 45 95 72 13
Fayette Franklin Fulten Gallia Geauga Greene Guernsey Hamiltou Hancock	5 2 1 2 1 1 71 71	1	1 3 2 185	6 37 4 263 9 16	9 4 58 3	11 67 6 1 4 8 3 577 12 21
Hardin Harrison Henry Highland Hocking Holmes Huron Jackson Jefferson Knox	1 2 1 4 11 11 11 6	2	1 1 4 7 24 16	8 1 3 1 14 2 14 1	12 3 2 1	1 24 6 8 3 31 21 49 26
Lake Lawrence Licking Logan Lorain Lorain Madison Mahoning Marion Medina Meigs	3 5 7 1 5 10 4 18	1 11 2	7 3 6 3 9 23 11 10 1	1 4 1 12 	100	14 13 17 5 27 144 19 37 4 5

SECRETARY OF STATE.

Number of Naturalizations in Ohio by Counties-Continued.

Counties.	England, Scotland and Wales.	Canada.	Ireland.	Germany.	Other countries.	Totals.
Mercer Miami Monroe Montgomery Morgan Morrow Muskingum Noble Ottawa Paulding. Perry Pickaway Pike Portage Preble Putnam Richland. Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Truscarawas Union Van Wert Vinton Warren Washington Wayne Williams Wood Wyandot	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 3	2 28 28 29 2 1 1 2 2 2 15 16 66 5 3 2 1	3 11 120 19 3 25 2 10 7 3 25 2 10 7 3 28 16 18 4 6 7 7	2 10 10 2 2 27 1 6 17 1 15 13 2 41 3 1 11 1 1 1	5 15 12 170 2 3 2 3 2 3 2 7 7 15 16 17 7 8 8 17 18 14 11 18 18 18 18 18 18 18 18 18 18 18 18
Total	422	54	615	1118	792	300

Table showing the amount of taxable property, population, enumeration of youth of school age, per cent. enumeration is of population, and amount of taxable property each youth enumerated represents.

	ે ∺		e5	±	e 4 .
	윤글	9	£	5.5	taxable present- youth.
	% €	E		<u> </u>	1 82 E
	# <u>=</u>		Ξ	E E	ر با تا با ا
G	Jo 5	<u> </u>	:ặ	≥ 5	925
Counties.	mount of taxabl property on dupli cate.	Population, 1870.	Enumeration, 1879.	ent, ennuera- of population	Amount of taxable property represent- ed by each youth.
	를 잃고 기	=	ĕ	5.5	oer y
	mon prop cate.	<u> </u>	<u> </u>	4 E	9 5
	Amount of taxable property on dupli- cate.	<u>a</u>	虿	Per cent. ennmera- ion is of population	Amount of property re ed by each
Adams	\$5,950,275	20.75	8,306	40	\$716
Allen	9,923,077	23,623	9,586	40	1,035
Ashland	13,193,786	21,933	8,147	37	1,619
Ashtabula	15,499,543	32,517	10,710	33	1,448
Athens	7,686,004	23,768	9,377	39	818
Auglaize	7,083,467	20,041	8,993	45	788
Belmont	20,520,170	39,714	15,558	37	1,319
Brown	11,294,339	30,862	12,095	39	934
Butler	31,958,936	39,912	15,942	40	2,004
Carroll	8,797,012	14,491	5,585	38	1,575
Champaign	20,144,082	24,18	8,685	36	2,319
Clarke	24,971,750	32,070	11,427	36	2,185
Clermont	14,752,270	34,268	13,375	39	1,102
Cfinton	14,083,062	21,914	8,274	37	1,702
Columbiana	22,403,425	38,299	14,144	36	1,582
Coshocton	13,418,950	23,600	9,210	39	1,456
Crawford	14,991,960	25,556	9,657	37	1,552
Cuyahoga	85,138,221	132,010	52,689	39	1,616
Darke	17,894,025	32,278	13,163	41	1,359
Defiance	4,995,031	15,719	6,555	41	763 1,723
Delaware	16,115,453	25,175	9,352	3 7 3 7	1,125
Erie	11,931,294	28,188 $31,138$	10,601 $11,860$	38	1,123
Fairfield	17,596,060 13,788,656	17,170	6,562	38	2,101
Fayette	47,073,890	63,019	21,876	35	2,152
Franklin Fulton	4,750,764	17,789	7,013	39	677
Gallia	7,596,645	25,545	10,346	41	734
Geanga	8,127,410	14,190	4,191	30	1,939
Greene	22,371,147	28,038	10,495	37	2,131
Guerusey	10,793,836	23,838	9,323	39	1,157
Hamilton	215,359,685	260,370	141,439	54	1,522
Hancock	11,822,764	23,847	9,434	39	1,253
Hardin	8,667,078	18,714	8,033	43	1,079
Harrison	13,250,120	18,682	7,207	39	1,838
Henry	4,026,720	14.028	5,932	42	678
Highland	15,372,875	29,133	10,979	38	1,400
Hocking	5,261,115	17,925	7,215	40	729
Holmes	7,909,120	18,177	10,360	56	763
Huron	17,747,692	28,532	10,331	32	1,718
Jackson	4,563,793	21,759	8,264	33	552
Jefferson	19,481,640	29,188	11,163	38	1,745
Kuox	16,161,846	26,333	9,279	35	1,742
Lake	10,270,884	15,935	5,191	33	1,978
Lawrence	8,416,062	31,380	13,309	42	632
Licking	26,080,478	35,756	13,491	38	1.933
Logan	13,214,800	23,028	8,494	37	1,555
Lorain	17,551,092	30,308	11,045	36	1,589
Lucas	21,588,240	46,722	17,040	36	1,266
Madison	14,523,565	15,633	6,138	39	2,366 1,569
Mahoning	18,624,594	31,001	11,867	$\frac{38}{38}$	1,563 1,963
Marion	12,205,651	16,184	6,218 6,867	34	1,810
Medina	12,447,181	20,092	0,007	04	1,010

Table showing the amount of taxable property, population, &c.—Continued.

Counties.	Amount of taxable property on dupli- cate.	Population, 1870.	Enumeration, 1872.	Per cent, enumera- tion is of population.	Amount of taxable property represented by each youth.
Meigs Mercer Miami Monroe Montgomery Morgan Morrow Muskingum Noble Ottawa Panlding Panlding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Truscarawas Union Van Wert Vinton Wayne Wayne Williams Wood Wyandot	\$0,016,399 4,246,365 21,483,720 5,871,48c 45,913,080 8,443,660 12,484,631 25,689,593 6,548,403 4,626,456 2,314,033 7,790,935 19,978,541 5,093,676 10,093 17,408,760 5,386,90c 22,134,866 20,948,683 12,680,239 11,363,206 17,146,082 9,440,670 32,516,510 21,814,614 19,150,628 16,125,465 9,779,880 5,830,116 3,876,023 21,572,523 13,461,646 23,373,182 7,036,569 8,444,061 9,941,330	31,465 17,254 32,740 25,779 64,006 20,363 18,583 44,886 19,949 13,364 8,544 15,453 24,875 15,447 24,584 21,809 17,081 32,516 37,097 25,503 29,302 30,827 20,748 52,508 34,674 38,659 15,923 15,823 15,923 15,923 15,923 15,923 15,923 15,923 15,924 16,689 40,609 35,116 20,991 24,596 18,553	12,037 7,244 13,343 10,867 25,604 7,492 6,543 16,827 8,121 5,774 3,795 9,658 6,294 9,557 8,053 7,311 11,827 13,737 9,890 12,046 11,493 7,934 13,462 14,399 13,282 7,012 7,020 5,999 9,973 15,989 13,988 8,386 6,398 10,326 7,395	38 42 41 43 40 36 35 37 41 43 44 43 38 40 38 37 43 38 40 37 39 41 38 38 40 40 36 37 43 43 44 44 43 44 44 44 45 46 47 47 47 47 47 47 47 47 47 47 47 47 47	\$748 559 1,616 540 1,018 1,127 1,909 1,522 806 806 808 1,676 2,066 737 1,571 1,528 948 1,499 1,188 1,630 1,6

School Attendance and Illiteracy in the State of Ohio.

		4	ATTEN	DED SCH	OOL.			10
Counties.			ŗn.	Wh	ite.	Cole	ored.	Cannot read, 10 and over.
	Total.	Native.	Foreign.	Males.	Females.	Males.	Fem'ls	Cannot r and over
Adams	5,632	5,619	13	2,919	2,661	32	20	1,290
Allen	7,082	6,982	100	3,800		17	5	992
Ashland	3,832	3,810	22	2,019				144
Ashtabula	6,125	7,730	176 35	4,050 3,088		13 45		323 989
Athens	3,254	6,090 $3,219$	35	3,055 1,729		1		925 925
Belmont	9.707	9,643	64	4,973		-		1,497
Brown	8,145	8,085	57	4,000				1,665
Butler	10,126	9,914	212	5,101		89		1,163
Carroll	3,584	3,572	12	1,906		(-	240
Champaign	5,824	5,765	59	2,937		109		1,345
Clarke	7,435	7,323	1112	3,761	3,436			1,147
Clermont	8,366	8,316	5u	4,233	3,859			1,093
Clinton	5,051	5,036	15 225	2,573		50		1,443
Columbiana	$\frac{9,817}{6,705}$	9,589 6,663	49	5,045 3,590		41	41	641 764
Crawford	7,188	7,067	121	3,756			4	664
Cuyahoga	25,245	22,050	3,195	12,488				3,752
Darke	8,136	8.093	43	4,273				1,581
Defiance	4,891	4,776	115	2,549			7	218
Delaware	6,375	6,335	40	3,358	2,975	25	17	702
Erie	5,968	5,715	250	3,119				166
Fairfield	8,471	8,127	41	4,577				1,266
Fayette	4,226	4,211	15	2,081				1,024
Franklin	13,113	12,871	242 122	6,399 2,622				2,289 236
Fulton	5,674 6,313	$\frac{4,952}{6,279}$	34	3,058				2,341
Geauga	3,608	3,570	36	1,907				~,041 45
Greene	7,236	7,158	4:	3,489	3,077			1,501
Guernsey	6,943	6,925	15	3,528	3,346	25	41	588
Hamilton	50,771	43,381	1,890	25,254	$\frac{1}{1}$ 24,614			7,758
Hancock	7,411	7,378	33	3,890				344
Hardin	3,935	3,869	66	2,037				766
Harrison	5,153	5,149 $3,257$	4	2,639 1,775			34	684 418
Henry	3,335 8,031	8.013	78 18	3,981		159	117	1.275
Hocking	5,057	5,041	16	2,548	2,469	16		1,297
Holmes	4,253	4,205	48	2,275	1,977		1	447
Huron	6,708	6,582	126	3,515	3,156	23	14	683
Jackson	6,151	6,100	51	3,123				1,708
Jefferson	5,767	5,651	116	2,831				1,10.
Knox	6,390	6,371	19	3,308				346
Lake	3,562	3,493	69 80	$\frac{1,702}{3,654}$				$\frac{160}{3,919}$
Lawrence Licking	7,275 9,750	7,195 $9,655$	95	5,008			1 1	891
Logan	5,829	5,791	38	2,921				906
Lorain	7,733	7,396	337	3,805				460
Lucas	9,678	9,236	442	4,879	4,732	25	39	795
Madison	4,007	3,976	29	2,045	1,920	17	25	999
Mahoning	7,378	6,936	442	3,813			- 1	1,221
Marion	4,883	4,785	98	2,595			11	462
Medina	5,476	5,418	55	2,859				189
Meigs	8,979	8,808	17 i	4,349				1,855 588
DIEFCET	5,108	5,042	- 66	2,605	$\begin{bmatrix} 2,380 \\ 3,997 \end{bmatrix}$	119		೨೦೦

SECRETARY OF STATE.

School Attendance and Illiteracy in the State of Ohio-Continued.

			ATTEN	DED SCHO	OOL.			, 10
Counties.			ij.	Wh	ite.	Cole	ored.	Cannot read, and over.
	Total.	Native.	Foreign.	Males.	Females.	Males	Fem'ls	Canno and or
Monroe	7,344	7,287	57	3,821	3,497	12	14	1,370
Montgomery	14,172	13,887	285	7,330	6,755		40	1,775
Morgan	5,869	5,859	10	3,052	2,716	37	34	407
Morrow	5,291	5,266	25	2,795				276
Muskingum	10,330	10,278	52	5,212	4,905			1,242
Noble	4,995	4,995		2,720	2,262			990
Ottawa	2,699	2,570	129	1,442	1,257			100
Paulding	2,122	2,098	24	1,111	938			554
Perry	5,034	5,033	1	2,659				377
Piekaway	5,655	5,673	12	2,943				1,502
Pike	4,277	4,264	13	2,064	1,933			1,492
Portage	5,323	5,224	99	2,874	2,440			323
Preble	5,758	5,741	17	2,954	2,749			538
Putnam	4,075	4,055	20	2,171	1,899			414
Richland	8,053	7,989	64	4,071	3,957			353
Ross	8,843	8,777	66	4,337	4,028			3,046
Sandusky	6,073	5,993	80	3,106	2,948			753
Scioto	6,418	6,348	76	3,151	3,095			1,832
Seneca	8,113	8,015	95	4,308	3,774			1,214
Shelby	5,442	5,395	47	2,697	2,611			1,000
Stark	13,007	12,719	285	6,737	6,238			1,179 484
Summit	7,521	7,148	373	3,779	3,716			
Trumbull	9,143	8,355	788	4,682 4,629				1,782 959
Tuscarawas	9,052	8,868	184 37	$\frac{4,633}{2,600}$	4,409 2,491			506
Union	5,158	5,121	25					427
Van Wert	3,175 $4,081$	3,150 4,065	16	$\frac{1,659}{2,076}$	1,504 1,956	23		1,026
Vinton	6,819	6,764	55	3,441	3,166			645
	10,758	10,682	76	5,500	4,992			1,731
Washington Wayne	10,738	10,002	171	5,359	4,962		1	455
Williams	5,804	5,744	60	3,038	2,758			402
Wood	7,242	7,086	156	3,688	3,548			907
Wyandot	4,957	4,928	29	2,549	2,400		4	568
Totals	645,639	632,202	${13,437}$	329,367	306,413	5,097	4,747	92,720

Illiteracy in the State of Ohio.

				C	ANNO	T WRI	re.				
					w	hite.			Cole	red.	
Counties,		ve.	ign.	15 to	21.	21 and	l over.	15 to	o 21.		and er.
	Total	Native.	Foreign	M.	F.	М.	F.	М.	F.	М.	F.
Adams	2,500	2,453	47	163	120	486	821	6	20	72	
Allen	2,685	2,287	395	156	132	575	1,069	3	2	25	
Ashland	$\frac{414}{635}$	375 365	$\frac{39}{270}$	17 18	13 7	67 249	97 211		i	12	7
Athens	1,780	1,621	159	109	84	531	678	20	17	117	93
Auglaize	1,912	1,461	451	117	95	371	803		2	4	
Belmont	3,148	2,700	445	159	152	764	1,180	24	35	125	155
Brown	3,124	2,895	229	174	131	506	927	44	54	260	
Butler	1,784	1,078 616	706 99	36 21	54 J6	$\frac{472}{136}$	818 363	15 2	25 1	111 4	135 2
Carroll	2,540	2,070	470	102	75	632	1,066	31	16	145	
Clarke	1,715	1,140	575	37	49	390	557	56	47	251	261
Clermont	1,929	1,751	17≿	77	53	379	686	30	35	197	238
Clinton	2,482	2,311	171	135	105	439	635	53	33	183	
Columbiana	1,138	664	$\frac{474}{207}$	29 94	$\frac{41}{92}$	327 390	534 753	2	1	43	$\frac{39}{2}$
Coshocton	1,583 1,608	1,376 $1,030$	207 57≿	49	48	374	775	1	••••	$\frac{4}{9}$	
Cuyahoga	5,907	810	5,097	164	193	1,958	3,006	12	16	121	
Darke	2,969	2,770	199	180	134	723	1,252	10	4	38	53
Defiance	619	495	124	21	22	175	303	2	1	11	7
Delaware	1,195	904	291	67	55	291	458	10 3	6	64	55 4
Erie	$223 \\ 2,705$	$\frac{49}{2,473}$	174, 232	127	126	125 673	63 1, 330	1	1 3	5 36	_
Fairfield	1.518	1,413	105	84	62	401	488	24	$\frac{3}{26}$	157	125
Franklin	3,823	2,989	834	194	155	846	1,236	72	55	382	338
Fulton	551	492	59	32	26	129	192	1			
Gallia	4,689	4,463	226	223	210	728	1,137	104	101	449	445
Geauga	$\frac{93}{2,013}$	65 1,765	$\frac{25}{245}$	$\frac{3}{34}$	2 28	$\frac{35}{273}$	$\frac{26}{410}$	73	$\frac{1}{71}$	466	$\begin{array}{c c} & 2 \\ & 519 \end{array}$
Greene	$\frac{2,013}{1.059}$	965	91	37	26	339	523	5	5	32	$\frac{313}{29}$
Hamilton	11,215	4,349	6,866	206	371	2,515	5,209	93	196	893	
Hancock	687	626	61	70	36	98	260	2		2	3
Hardin	1,317	1,132	185	77	(64	371	510	. 9	10	37	22
Harrison	1,484 775	1,407 591	77 187	$\frac{43}{31}$	36 36	359 23e	$\frac{760}{324}$	12	13	55 2	$\begin{array}{c c} 70 \\ 2 \end{array}$
Henry Highland	2.345	2,225	123	114	90	416	712	38	40	$19\tilde{2}$	186
Hocking	$\tilde{2}_{.037}$	1,937	100	133	128	531	915	5	5	18	15
Holmes	2,040	1,867	173	113	126	310	712				1
Huron	999	405	594	31	29	334	308	1		15	12
Jackson	3,097	2,653	444	292	$\frac{201}{95}$	733	1,073 867	18	18 13	86 106	101 136
Jefferson	2,150 721	1,3 7 2 699	778 22	75 34	23	556 161	350	14	15	2	7
KnoxLake	283	27	256	5	10	120	144			ĩ	2
Lawrence	7,474	6,781	693	533	524	1,691	2,277	45	49	159	198
Licking	1,808	1,649	159	122	61	532	855	2	5	26	22
Logan	1,548	1,366	182	91 21	74	343	575	26	12	105	107 111
Lorain	$\begin{array}{c} 862 \\ 1,283 \end{array}$	475 565	387 718	21 46	15 39	$\frac{202}{403}$	$\frac{241}{516}$	29 3	6	$\frac{81}{33}$	27
Lucas	1,652	1,167	485	108	64	446	580	34	31	145	98
Mahoning	1,851	793	1,058	85	80	524	1,002	6	4	23	23
Marion	1,037	833	204	63	33	299	428	2		14	9
Medina	358	276	82	9	7	92	241			3	1
Meigs	4,020	-3,484	536	227	174	S36l	1,081	56	47	301	274

SECRETARY OF STATE.

Illiteracy in the State of Ohio-Continued.

				C	ANNO	T WRI	re.					
				W	hite.		Colored.					
Counties.		re.	ign.	15 t	o 21.	21 and	l over.	15 t	o 21.		and er.	
	Total	Total.	Native.	Foreign.	М.	F.	М.	F.	М.	F.	M.	F.
Mercer Miami	1,010 1,900	1,657	243	45 92	31 84	219 449		10 32	21	31 126	48 136	
Monroe Montgomery	2,621 3,668	2,399 2,634	1,034	164 143 55	190 132 32	946	1,841	4 17 5	24	106 14	102	
Morgan Morrow Muskingum	835 528 2,276	461 1,953	67 322	15 123	17 99	119 602	287 1,062	2 13	1 13	14 96	15 120	
Noble Ottawa Paulding	2,137 235 941	2,057 117 806	80 118 135	124 21 68	133 15 57	486 65 273	54	3 13	1		1	
Perry Pickaway	742 2,750	695 2 612 2,529	47 138 50	23 199 191	26 126 173	183 689 553	378 897 785	36 40	34	138 139	3 111	
Pike Portage Preble	2,579 666 1,271	362 1,116	394 1 55	18 33	18 40	21a 291	361 677	2		10 67	7 50	
Putnam	958 698 5,519	824 548 5,148	134 150 371	51 27 345	44 24 262	235 217 1,082	376 372 1,695	1 1 94	86	6 9 400	6	
Sandusky Scioto	$1,821 \\ 3,048$	1,239 2,738	582 310 68ද	108 211 106	80 187 93	425 786 594	745 1,059 1,244	$\frac{2}{20}$		18 151 13	19 134	
Shelby Stark	2,576 $1,734$ $2,223$	1,392 1,449	342 774	97 66	76 98	434 493	638 1,347	17 5	18	63 15	73 20	
Summit	990 3,322 2,356	680 1,129 1,992	310 2,193 364	24 1 64 89	43 106 108	255 $1,188$ 473	596 1,425 1,127	<u>3</u>	3	6 30 16		
Union Van Wert Vinton	2,019	794 875 1,779	63 7 9 240	30 66 132	41 45 96	297 249 542	385 407 836	1 1 3	1 1 7	32 13 24		
Warren Washington	935 3,166	739 2,784	$\frac{203}{382}$	21 223	14 193	234 800	306 1, 037	18 25	18 36	127 124	125 113	
Wayne	1,493 973 1,585	1,174 792 1,056	319 181 532	$\frac{47}{35}$	40 18 67	293 242 369	882 517 548	3	3	2 2 9	4 6	
Wyandot	$\frac{1,678}{173,172}$	$\frac{1,523}{134,102}$	$\frac{155}{39,070}$	$\frac{125}{8,568}$	$\frac{61}{7,491}$	359 41,439	$\frac{573}{68,449}$	$\frac{3}{1,372}$	1,398	7,531	$\frac{9}{8,076}$	

Schools and Universities of Ohio, with Statistics as ascertained by the Federal Census of 1870.

Schools,		TEAC	HERS,	Pur	ILS.	INCOME	YEAR ENDI 1, 1870.	ng June
Classes and kinds.	Number.	Male.	Female.	Male,	Female.	From endowment.	From taxa- tion and public funds.	From other sources, including tu-
PUBLIC. Normal High Graded Common Ungraded Common	196 641 10,619	19 914 430 8,650	9 147 2,13 10,143	333 5,686 81,855 301,148	190 6,525 78,039 253,914	\$10,000	\$3,495,115	\$23,000
Total	11.458	9,306	12,437	359,022	348,671	\$10,000	\$3,495,145	\$23,000
STATE INSTITUTIONS. For the blind " the deaf & dnmb " the idiotic, Reform School	1 1 1 1	5, 11 1 10	2 4 5	55 151 80 150	117 65		67,171 42,295	
Total	-4	27	12	430	227		\$164,670	
Parochial and Charity	309	362	410	17,605	13,756			\$599,600
Universities	9	5.5	2	1,147	83	\$33,660		\$35,177
Classical Colleges	3 : 94		30	4,596 5,605				155,480 466,125
PROFESSIONAL, Of Law " Medicine " Theology	1 10 11							3,750 54,800
TECHNICAL. Commercial	15	35	;	1,040			· • • • • • • • • • • • • • • • • • • •	57,000
Total	164	571	418	12.410	8,170	\$212.074		\$737,155
Day and Boarding	18	10	16	268	330			\$28,000
Total all classes.	11,953	10,276	13,323	419,741	371,204	\$222,074	\$8,659,815	\$1,387,755

25.421.137

WEALTH AND TAXATION.

There is no law authorizing this bureau to collect and publish statistics of wealth and taxation—a class of statistics of the most vital importance—if statistics are supposed to present the basis for economic science. Whatever statistics I am able to present under this head, are obtained from other departments and private sources.

Under this head I print statistics of wealth, taxation and debt.

Agree of land returned for taxation

WEALTH.

The total valuation of property, as returned to the Auditor of State for 1872, is as follows:

Value of lands	\$699,478,744
" personal property	
Total valuation of taxable property	\$1,524,323,118
The total value in 1871, was as follows:	
Acres of land returned for taxation	25,445,242
Value of lands	\$698,489,198
" real estate in cities and villages	327,129,836
" personal property	
Total valuation of taxable property	\$1,502,129,971
In excess of 1872 over 1871	\$2,193,147

Under the head of Federal Census, I print the wealth of the State in mannfacture; and in the statistics of churches, universities, etc., will be found the non-productive wealth of the State. Of course the estimated value of lands, personal property, etc., returned by the assessors to the Auditor of State for taxation, is much below the true value.

The aggregate value of lands and buildings in Ohio, in 1870, as ascertained by the State Board of Equiparties was \$1,146,106,968; and the aggregate value of real estate in towns and cities, including buildings, was \$383,153,944.

The third volume of the Federal Census of 1870, which is to contain statistics of industry and wealth, is not yet printed. This document will, doubtless, give us a fairer estimate of the actual wealth of the State, than the statistics of all our State departments.

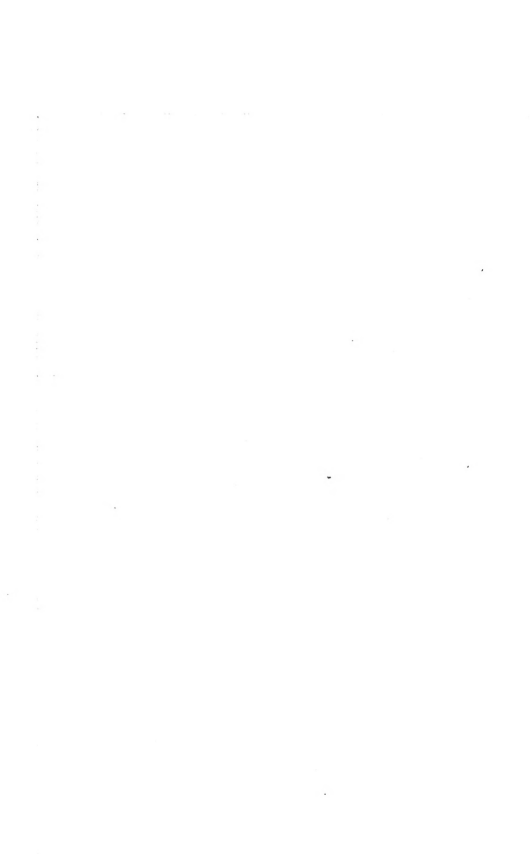
The following table shows the value of real and chattel property in Ohio for a series of years:

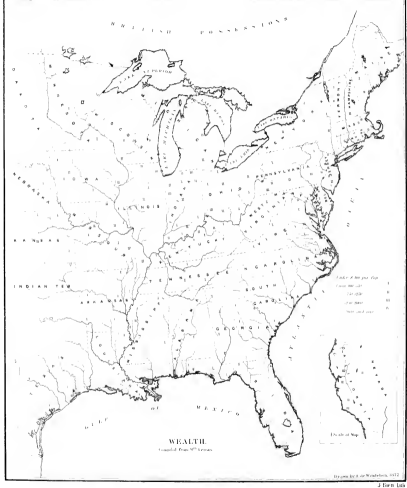
Years.	Real estate.	Chattel property.	Total.	
1841		\$27,502,820	\$128,354,657	
1845		35,985,725	144,160,469	
1850		98,487,909	439,966,340	
1855		283,118,815	861,977,354	
1860		248,408,290	888,302,601	
1~67	673,993,757	464,761,022	1,138,754,793	
1×62	653,452,457	460,008,899	1,143,46 1, 386	
1869	697,418,203	459,762,252	1,157,180,455	
1-70	207,846,836	459,884,861	1,167,731,697	
!-71	1,025,619,034	476,510,937	1,502,129,971	
1570	1,030,163,528	494,159,590	1,524,323,118	

The following tables illustrate the advance of wealth, as shown by the increased valuation of property, in each section of the State, since 1850:

MIAMI COUNTRY.

Counties.	1850.	1-60.	1870.	1871.	1572.
Hamilton Greene Montgomery Proble	7,437,116 12,598,485	15,573,043 25,799,234	\$165,702,518 19,008,345 36,802,170 14,313,830		\$215,359,685 22,371,147 45,913,080 17,408,760
Totals	\$~2,119,523	5170.947,769	\$205,826,563	\$303,002,381	\$301,052,672
	sc	IOTO COUN	TRY.		
Counties.	1-50.	1560.	1870.	1871.	1572.
Franklin Ross Scioto Delaware	10,232,791 3,493,342	\$26,356,595 16,694,888 7,116,949 8,866,447	\$35,370 292 20,243,401 9,836,834 11,205,548	\$45,725,274 21,365,925 11,379,781 15,557,935	\$47,073,890 20,948,683 11,363,206 16,115,453
Totals	\$29,165,765	\$59,384,879	\$76,656,075	\$94,029,914	\$95,501,232
	MUSK	CINGUM CO	UNTRY.		
Counties.	1850.	1860.	1870.	1871.	1872.
Coshocton Licking Muskingum Washington	9,128,948 10,984,107	\$\$,566,869 17,248,586 17,102,862 8,128,673	\$10,495,020 20,534,736 21,608,188 11,223,750	\$13,051,930 25,663,050 24,998,300 13,113,440	\$13,418,950 26,080,478 25,689,893 13,461,646
Totals	\$29,121,667	\$51,047,000	\$63,861,694	\$76,826,720	\$78,650,967





THE	UPL	AND	CO	HNTRY.

Counties.	1850.	1860.	1870.	1871.	1872.
Belmont Jefferson Stark Ashland Totals.	\$7,393,043	\$12,207,603	\$15,599,664	\$20,009,300	\$20,520,170
	7,373,776	9,640,062	13,647,217	18,595,300	19,481,640
	9,413,008	15,793,194	21,971,600	31,453,240	32,516,510
	4,678,991	8,239,100	10,384,386	12,982,931	13,193,786
	\$28,858,808	\$45,879,969	\$61,602,867	\$83,040,771	\$85,712,106

WESTERN RESERVE.

Counties.	1850.	1860.	1870.	1971	1872.
Cuyahoga Trumbull Summit	\$10,474.689 7,222,077 6,324,251	\$31,006,163 11,089,166 11,000,043	\$53,489,729 15,116,557 16,853,683	19,098,018	19,150,628
Huron Totals	\$29,376,445		13,946,984	17,363,527 \$140,184,006	17,747,69

MAUMEE COUNTRY.

Counties.	1850.	1860.	1870.	1871.	1872.
Lucas Putnam Williams Defiance	\$3,016,042 863,944 990,726 1,022,402	\$6,384,750 3,044,018 2,858,789 2,533,990	\$12,892,020 3,717,326 4,175,253 3,182,083	\$20,990,480 5,211,277 6,861,182 4,792,797	\$21,588,240 5,386,908 7,036,569 4,995,031
Totals	\$5,893,114	\$14,821,547	\$23,966,682	\$37,855,736	\$39,006,748

The map herewith submitted, (lithographed for this report,) shows the amount of wealth per capita, and the location thereof, in all the States of the Union. This map was prepared by Gen. F. A. Walker, Superintendent of the Census, and is one of a valuable series which that accomplished gentleman is to print in his completed census. In the language of the author of this map, "a thousand persons will thus obtain without effort, just and vivid impressions of their country, physically and industrially, where one would by long and painful study of the tables of the census." This map will be understood at a glance. The marginal index with the numbers I, II, III and IV, indicates the average aggregate wealth to each inhabitant. It will be observed that the Western Reserve, a large portion of central Ohio, and a wide belt of northern central Ohio, average from \$750 to \$1,250 to every inhabitant. A considerable portion

of central Ohio, including the northern part of the Scioto valley, and almost the entire Miami valley, averages from \$1,250 to \$2,000 per capita. The city of Cincinnati and the country immediately surrounding, is the only part of Ohio where the aggregate wealth averages over \$2,000 per capita. This map only represents the developed wealth, and is no criterion of the actual resources of the country.

By consulting the population tables published in this report, a fair estimate may be taken of the comparative wealth of the respective States.

Under this head I present some highly interesting tables, which were translated and consolidated for this report, showing:

- 1st. The relative power of the United States as compared with twenty-one other nations.
- 2d. The increase of the United States, and the increase and decline of six other prominent nations during the last fifty years.
 - 3d. Foreign possessions of European States, &c.
 - 4th. Proportional finances of fifteen prominent nations.
- 5th. Comparative table of public debts, paper money, &c., of twelve prominent nations.

In a former report I mentioned that modern statisticians were devoting great attention to comparative statistics, and it was intimated that some spare room would hereafter be devoted to tables of this nature. The appended tables, consolidated from advance sheets of the "Leipzig Illustrated Almanac," give a fair idea of this class of statistics. The original tables in the Almanac were in thalers, which I have estimated in dollars. The geographical miles are left as in the original.

I.

Relative Power of the more prominent Nations.

Names.	Territorial extent: square miles.	Population.	Inhabit- ants per square mile.
United States European Russia. Austro-Hungarian Monarchy Italy. Great Britain and Ireland France. German Empire. Argentine (Buenos Ayres). Belgium Brazil Chili Columbia Denmark Ecuador Mexico Holland Peru. Portugal Spain Roumania Canadian Dominion Australia	11,305 5,376 5,697 9,599 9,812 41,000 535 153,000 6,238	71,195,394 35,904,435 26,716,809 31,817,108 36,469,836 41,058,139 1,830,000 10,000,000 1,940,000 3,000,000 1,784,741 1,100,000 9,200,000 4,361,000 4,361,000 4,563,000 3,628,370 4,564,000 3,648,000	3,183 4,970 5,584 3,305 4,185 44 9,387 66 311 125 2,572 100 256 6,017 114 2,461

II.

Increase and Decline of the Seven Principal Nations during the past fifty years.

	By terr	itory.	By population.	
Names.	Per square mile.	Per cent.	Per capita.	Per cent.
United States Sardinia absorbing Italy Prussia becoming German Empire Russia Great Britain France Austria	100,000 4,003 4,781 Stationary. Decrease 11 '' 816	292 95 Decr'se 7½	29,300,000 23,000,000 29,333,000 21,000,000 11,000,000 6,000,000 4,800,000	302 622 251 42 52 20

III.

Foreign Possessions of European States.

Names.	Square miles of foreign possessions.	Income therefrom.	Total square miles, home and foreign.	lation, home
Great Britain		\$119,000,000 7,700,000		
Russia Turkey France	81,000	19,300,000	90,400	43,400,000
Holland	32,253		32,900	27,000,000
Portugal Denmark	34,800		36,500	8,250,000
Sweden	1	2,000	8,024	4,170,000

	Square geographical miles.	Population.
United State have a total of	* 10 000	39,000,000 $300,000,000$

IV.

Proportional Finances of Principal Nations.

Names.	Gross income per head.	Per cent. thereof paid on public debt.	Am't paid per head for army and navy.
United States France Italy Great Britain Turkey German Empire. Austro-Hungarian Monarchy Spain Belgium Portugal	11 90 10 50 9 70 8 50 8 40 7 20 7 00 6 90	64 47 36 42 31 15 33 25 24	\$ 74 2 88 1 45 2 95 1 52 1 42 1 41 78 1 42
SwitzerlandRussia	5 00 4 50	15 20	70 1 42 71
Greece	3 00	26 18 28	28 4 20

V.

Proportional finances of most prominent nations.

Names.	Income from direct taxes, in- cluding sales of land.	From tariffs	Excises.	Stamps.	Total indirect taxes.
Belgium Brazil France Greece Great Britain Italy Mexico Holland Austro-Hungarian Portugal Russia Spain Turkey	\$18,160,000 1,540,000 107,100,000 1,300,000 69,300,000 120,750,000 18,620,000 161,000,000 5,236,000 138,600,000 82,600,000 17,150,000	15,960,000 45,500,000 1,720,000 94,500,000 15,750,000 8,750,000 1,820,000 8,610,000 5,116,000 30,100,000 10,500,000	82,600,000 105,000,000 36,400,000 10,920,000 30,800,000 4,620,000	1,550,000 128,800,000 65,000 44,800,000 23,100,000 2,910,000 6,360,000 17,500,000 1,890,000	21,000,000 256,900,000 2,380,000 244,300,000 11,900,000 19,040,000 56,700,000 11,600,000 175,000,000 18,520,000

United States finances are now too shifting to be placed in such a comparative table.

VI.

Comparative table of public debts, paper money, and bank notes of prominent nations.

Names.	Amount of debt per head.	Amount of debt in dollars.	Amount of paper money and bank notes.
Belgium Brazil German Empire France Greece Great Britain Italy Holland Anstro-Hungarian	18 90 116 90 30 80 116 20 70 00 105 00 42 00	210,000,000 770,000,000 4,291,000,000 44,800,000 3,710,000,000 1,866,200,000 389,900,000 1,540,000,000	227,500,000 140,000,000 2,800,000 28.000,000 70,000,000 3,990,000 196,000,000
Russia Spain United States	18 90 82 60 56 00	1,522,500,000 1,400,000,000 2,231,191,026	597,800,000 461,000,000 742,600,000

NOTE.—The square miles in the foregoing tables are German. A German square mile is equal to about 21.16 English. The grand total area of the United States, exclusive of Alaska, is 3,000,002,013 square miles.

18-SEC. STATE.

TAXATION.

The amount of the levies in Ohio for 1872 is as follows:

For State purposes.

Sinking Fund For General Revenue Fund (for support of State Government) For Common School Fund	1,673,852 1,523,354	75 06
Total State levies	\$4,414,557	25
For County purposes.		
Ordinary county purposes	\$2,005,513	57
Support of the poor	623,150	29
Bridge purposes	1,449,367	26
Building purposes	714,863	13
Road purposes	998,022	58
Payments of railroad and other debts	553,098	51
Total county levies	\$6,344,015	34
For Township, School, Special, City and Town Taxes.		
Ordinary expenses	\$681,359	59
School and school houses	5,363,618	
Other special purposes	887,300	08
City and village purposes	007,000	
	5,558,129	4 3
Total township, special and city taxes	5,558,129 \$12,490,407	43 05 15
Total county and other local taxes	5,558,129 \$12,490,407 \$18,834,422	43 05 15 =================================
Total county and other local taxes.	5,558,129 \$12,490,407 \$18,834,422 \$23,248,979	43 05 15 =================================
Total county and other local taxes = Total taxes for all purposes = Delinquencies and forfeitures	5,558,129 \$12,490,407 \$18,834,422 \$23,248,979	43 05 15 49 74 23

The principal objects for which money is raised by taxation in the State are as follows:

School purposes of all kinds.

City and township taxes (exclusive of school, but including the poor.) County tax (including bridges and roads.)

State debt.

For the support of the State Government, (which includes all departments and objects of State action.)

The following exhibits the valuation of the five counties named, and the amount of taxes levied for county purposes, in each:

Counties.	Valuation.	Local Taxes.	
Cuyahoga Hamilton Franklin Montgomery Lucas	\$85,138,221 00 215,359,685 00 47,073,890 00 45,913,080 00 21,588,240 00	657,462 70 607,855 37	

TAXATION OF CITIES.

The valuation of the five largest cities in the State, together with the amounts assessed in each, for city purposes, is as follows:

Cities.	Valuation.	City Tax.
Cleveland Cincinnati Columbus Dayton Toledo	175,084,296 00 24,395,850 00 19,901,940 00	

The proportion of State and local taxes paid by the largest tax-paying counties in 1872, is shown by the following table:

Counties.	State.	Local.
Hamilton Guyahoga Montgomery Franklin Lucas	*246,898 97 133,147 93 136,514 29	657,462 70

Following will be found a table showing the amount of taxes paid by the State of Ohio to the General Government during the fiscal year ending June 30, 1872. The total is \$14,905,229.21. The total in 1871 was \$15,149,489. I am under obligations to Hon. J. B. Taylor, of the Treasury Department, Washington, for the detailed statement by collection districts.

Following this table will be found tables exhibiting the indebtedness of every description, of the several counties of Ohio, as it existed Sept. 1st, 1872; also a consolidated abstract of the aggregate net amount of debts of all the counties, townships, cities, &c., as reported to the Auditor of State; also an exhibit of the indebtedness of the several cities of Ohio; also a comparison of the indebtedness of the five principal cities of Ohio; also of the amount of Government bonds in Ohio.

FEDERAL TAXATION

Statement showing the Collection from the General Sources of Revenue, ended June

Sources of Revenue.	1st District.	3d District.	4th District.
Spirits	\$4,174,311 83		
Tobacco	1,075,655 16		
Fermented liquors	394,905 58		
Banks and bankers	44,649 83		3,289 11
Gas	93,295 12	6,559 76	766 47
Income	272,369 82	34,613 53	7,341 74
Articles, etc., formerly taxed but now exempt	11,168 11	7,269 37	1,289 79
Penalties, etc., collected	6,132 38	19,666 40	2,668 93
Aggregate receipts	\$6,072,487 83	\$1,697,785 31	\$712,865 88

FEDERAL TAXATION

Sources of Revenue.	11th Distri't.	12th District.	13th District.	14th District.
Spirits	\$561,386 79 25,678 33			
Tobacco	6,613 48	9,267 43	10,346 03	8,184 08
Banks and bankers	4,066 62			
Iucome	12,603 36			
Articles, etc., formerly taxed but now exempt	165 89	4,776 74	12,001 52	7,160 82
Penalties, etc., collected	93 25	35,285 04	762 02	96 35
Aggregate receipts	\$612,730 40	\$534,748 77	\$91,990 69	\$58,874 19

in Ohio.

returned from the several Collection Districts of Ohio, during the fiscal year 30, 1872.

19th District.	9th District.	8th District.	7th District.	6th District.	th District.
\$385,910 8	\$608,829 47	\$6,830 06	\$527,532 64	\$678,800 80	\$224,837 82
713,945 7	17,419 76	9,399 64	35,782 98		11,804 74
47,151 S	32,925 86	6,558 88	37,732 73	3,607 00	8,610 81
4,914 7	3,930 79	4,561 27	11,644 08	2,240 04	5,493 42
8,169 0	1,739 93	1,262 14	10,407 58	137 12	0,200
55,384 0	19,519 37	4,860 79		5,905 20	2,544 91
	572 94	2,106 56		1,616 89	708 37
	2,106 39		32 55	127 84	6 7 65
\$1,218,640 0	\$687,044 51	\$35,579 34	\$702,177 06	\$721,460 39	\$254,067 75

IN OHIO-Continued

Total.	19th District.	8th District.	17th District.	16th District.	15th District.
747,156 73 160,019 97 169,374 33	12,303 36 13,296 59 10,052 74 1,771 57	\$142,560 90 301,589 90 96,341 68 31,666 33 35,363 15	16,521 05 6,979 65 2,044 77		\$8,779 76 63,871 51 5,944 65 2,262 60 218 48
66,983 56 70,926 04	1,537 84 338 84	278,914 99 2,534 45 1,943 39 \$690,914 79	1,660 23 474 91	1,530 17 267 03	5,578 78 1,146 30 40 41 \$92,842 52

Exhibit of the indebtodness of every description, funded and unfunded, of the several counties of the State as it existed on the first day of September, 1872, as reported to Auditor of State.

	1		
Counties.	Amount of debts.	Amount provided for payment.	Net amount of debts.
Adams Allen Ashland	\$102,190 00 17,550 00	\$2,873 00 12,229 61	\$99,317 00 5,320 39
Ashtabula. Athens	28,000 00	5,065-61	22,334 39
Auglaize	87,044 54		87,044 54
BrownButler	5,000 00 100,146 00		5,000 00 100,146 0 0
Carroll	231,706 49	34,066-39	197,640 10
Clermont Clinton Columbiana	11,040 00 151,970 24 64,000 00	9,249 13	11,040 00 142,721 11 64,000 00
Coshocton Crawford Cuyahoga			
Darke Defiance Delaware	18,000 00 20,000 00 9,283 33	300 00	18,000 00 20,000 00 8,983 33
Erie	91,850 00	50,184 44	41,665 56
FanklinFulton	166,926 56 305,250 00 11,000 00	83,312 26	83,614 30 305,250 00 11,000 00
Gallia Geauga Greene	27,626 50 113,731 29	3,759 08 41,060 31	23,867 42 72,670 95
Guernsey Hamilton Hancock	24,035 02 531,813 08	7,972 87 10,245 13	16,062 15 521,567 95
Hardin	165,000 00	32,780 79	132,219 21
Henry Highland Hocking	186,684 00	722 00 929 79	9,000 00 185,962 00 12,976 61
Holmes Huron Jackson		11,099 92	33,557 82
Jefferson	84,200 00		84,200 00
Lawrence Lieking Logan		8,243 12 23,540 00	14,208 92 125,260 00
Lorain Lncas Madison	70,481 23	6,079 37 4,298 91	64,401 86 23,824 99
Mahoning		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,557.00
Meigs			110,000,000
Miami Monroe Montgomery		79,370 05	110,000 00 69,547 95

Exhibit of the indebtedness of every description, &c.—Continued.

Counties.	Amount of debts.	Amount provided for payment.	Net amount of debts.
Morgan			
Morrow	\$26,500 00	\$26,342 33	\$157 67
Noble	37,071 96		37,071 96
Ottawa	27,923 00		27,923 00
Paulding	2,000 00	568 79	1,431 21
Perry	26.800 00	5,345 21	21.454 79
Pickaway	17,487 00	2,097 19	15,389 81
Portage		2,031 13	19,909 01
Preble			
Putnam ,			
Richland	76,100 00	8,994 68	67,105 39
Ross	335,300 00	44,542 39	290,757 61
Sandusky	19,189 00		19,189 00
Scioto	108,000 00	18,996 98	89,003 03
Seneca	105.000.00		***********
Shelby	125,900 00	04.009.74	125,900 00
Stark	88,361 00 10,000 00	24,823 74	63,537 26 10,000 00
Trumbull	37,897 43	21,318 90	16,578 53
Tuscarawas	01,001 40	21,510 50	10,075 00
Union	136,962 00	9,750 00	127,212 00
Van Wert			
Vinton	22,114 46	1,794 19	20,320 27
Warreu			
Washington	100,000 00		100,000 00
Wayne			•••••
Wood		•••••	
Wyandot			
Totals	\$4,343,992 21	\$592,556 18	\$3,756,436 03
	, ,	,	" , .,

A consolidated abstract of the aggregate net amount of debts of all the counties, townships, cities, incorporated villages, and separate school districts in the State on the 1st day of September, 1872, as reported in pursuance of the act of May 2, 1871.

Counties.	Debts of counties.	Debts of townships.	Debts of cities and vil- lages.	Debts of separate school dis- tricts.	Total.
. 7	000 917 00	C1 450 00			\$100 ** C OC
Adams	\$99,317 00		,		\$100,776 86
Allen	5,320-39				80,890 30
Ashland		349 00	\$4,643.28	¢¢ 220. 22	4,992 28
Ashtabula	00.004.00	2,217 06	6,584 18		15,580 61
Athens	22,334 29	10 141 06			27,520 31
Auglaize	95 A11 51	12,144 96		29,132 04	20,926 25
Belmont	87,044 54 5,000 00	1,700 00			$\begin{array}{c} 128,244 \ 58 \\ 8,286 \ 50 \end{array}$
Brown	100,146 00	3,286 50 1,427 31		5,275 03	170,792 94
Carroll		356 99	63,944 60	3,273 0.3	356 99
Champaign	197,640 10	1,600 00			247,144 90
Clarke	137,010 10	1,000 00			40,194 49
Clermont	11,040 00	2,055 47	5,263 45		18,358 92
Clinton	142,721 11	45 35	1,237 03	9,833 57	153,837 09
Columbiana	64,000 00	1,417 43			85,164 16
Coshocton		500 00			833 96
Crawford			81,662 08	28,000 00	109,662 08
Cuyahoga '		11,948 59		12,410 40	1,461,071 23
Darke	18,000 00	4,042.78	5,470 09	615 90	28,127 87
Defiance	20,000 00				20,536 83
Delaware	8,953 33				71,482 33
Erie			19,500 00		19,500 00
Fairfield	-41,665 56	4,367 00		25,671 90	91,250 94
Fayette	83,614 30	1,862 29			87,776 59
Franklin	305,250 0€	2,740 36			1,377,899 26
Fulton	11,000 00	471 91	604 71		13,825 36
Gallia		801.75	97,501 37	1,040 00	99,643 15
Geauga	23,867 42	5,119 76			28,987 18
Greene	72,670 98	20 440 05	60,259 80		132,930 78 48,78 4 1 0
Guernsey	16 05 2 1 5 521 567 95	32,446 95 17,259 19	275 00 5,350,767 79		6,364,862 21
Hamilton		3,198 00		475,207 2	13,421 00
Hardin	132,219 21	3,133 00			145,810 46
Harrison	150,215		10,001 20		9,266 58
Henry	9,000 00				52,190 00
Highland	185,962 00	1.445 38			187,407 38
Hocking	12,976 61		6.300 74		19,277 35
Holmes		962 40			962 40
Huron			86,160 12		86,160 12
Jackson	33,559 82	4,231 85		7,000 00	45,789 67
Jefferson	84,200 00	53,913 72		22,193 66	251,307 38
Knox		1,818 68			11,333 27
Lake		240 CO		4,655 00	10,296 25
Lawrence	14,208 92	2,203 00			16,411 92
Licking		586 00		2,700 00	3,602 74
Logan	126,260 00	70 00			128,080 00
Lorain		1,032 87	1,200 00	000.000.00	2,232 87
Lucas		579 98	806,066 02	269,936 26	1,140,984 12 $29,230$ 32
Madison	28,824 99	5,405 33			
Mahoning		1,616 65			166,740 16 11,460 39
Marion			224 00		10,975 44
Medina		720 62	224 00	11.175 96	11,958 59
Mercer		3 033 39		1,929 18	4,962 50
Miami			254,125 01		372,029 35
	,	.,- +0 01		. = 50	,

A consolidated abstract of the aggregate net amount of debts, &c.—Continued.

Counties.	Debts of counties.	Debts of townships.	Debts of cities and vil- lages.	Debts of separate school dis- tricts.	Total.
Monroe		2,018 43	52.96	1,140 00	3,211 63
Montgomery:				3,030 80	803,764 12
Morgan	03,347 33			3,000 00	6,466 60
Morrow		525 00			999 19
Muskingum	157 67	20,000 00			507,714 58
Noble	37,071 96				37,261 37
Ottawa	27,923 00	. 3,525 26			33,889 38
Paulding	1,431 21	824 14	1,405 52		3,660 87
Perry					1,760 00
Pickaway	21,454 79	4,554 63			32,191 03
Pike	15,389 81	245 27	900 00		16,535 08
Portage		2,855 53	5,300 00	3,637 57	11,793 10
Preble		2,780 84	16,700 00	≥,616 00	22,096 84
Putnam		7,427 48	400 00		7,827 48
Riehland	67,005 32	7,367 48	155,661 06		230,133 86
Ross	290,757 61	150 00	33,990 52		324,898 13
Sandusky	19,189 00	5,829 50			25,018 50
Scioto	89,003 02	2,482 95			299,671 35
Seneca		1,443 51			60,692 94
Shelby	125,900 00	1,220 09			127,120 09
Stark	63,537 26	1,183 89			304,814 50
Summit	10,000 00	31,908 00			210,571 69
Trumbull	16,578 53	6,423 19			42,310 85
Tuscarawas		3,564 88			26,638 13
Uuion	127,212 00	1,127 44			128,590 44
Van Wert		189 41			43,080 23
Vinton	20,320 27	5,006 00			26,371 72
Warren		3,270 15			15,226 41
Washington	100,000 00	1,833 99			309,833 99
Wayne		1,750 00		71,444 75	76,353 84
Williams		257 00		11 410 00	257 00
Wood		2,195 72		11,416 00	13,611 72
Wyandot		4,000 00			4,000 00
Thetale	2 756 496 09	107 100 10	10 110 150 65	1 074 709 12	12 550 407 02
Totals	0,100,400 03	407,130 10	12,112,150 67	1,-14,120 11	11,550,451 91
	I	I	•	1	

Exhibit of the indebtedness of every description, funded and unfunded, of the several cities of the State, as it existed on the 1st day of September, 1872, as reported to the Auditor of State, in compliance with an act of the General Assembly of the State of Ohio, passed May 2d, 1871.

CITIES.	Amount of debts.	Amount provided for payment.	Net amount of debts.
Cities of the 1st Class—			
Cincinnati Cleveland Toledo	\$6,051,000 00 3,139,000 00 825,244 00	\$734,089 44 1,702,987 76 19,177 98	\$5,316,910 56 1,436,712 24 806,066 02
Cities of the 2d Class—			
Akron Canton Chillicothe Circleville	$\begin{array}{r} 67,643\ 76 \\ 205,949\ 23 \\ 37,000\ 00 \\ 6,000\ 00 \end{array}$	3,009 43	67,643 76 205,949 23 33,990 52 6,000 00
Columbus Dayton Gallipolis Hamilton	$\begin{array}{c} 1,021,000 & 00 \\ 715,650 & 00 \\ 98,865 & 26 \\ 63,744 & 60 \end{array}$	1,063 89	1.021,000 00 715,650 00 97,801 37 63,744 60
Ironton* Lancaster Mansfield Marietta Massillon Mt. Vernon Newark Piqua	22,358 90 178,400 60 171,000 00 11,402 07 11,524 90 5,625 00 203,700 00	3,017 19 22,877 54 2,930 31 5,308 26	19,341 71 155,522 46 171,000 00 11,402 07 8,654 50 316 74 203,700 00
Pomeroy † Portsmonth Sandusky Springfield Stenbenville Tiffin Urbana Warren	219,190 00 17,000 00 39,421 65 91,000 00 59,000 00 23,000 00 15,809 13	11,004 62 10.655 60	208,185 38
Wooster Xenia Youngstown Zanesville	17,149 65 59,000 00	13,990 56 6,829 00	3,159 00 59,000 00 165,123 61 484,141 91
Totals	\$14,031,832 67	\$2,536,241 63	\$11,495,591 04

^{*} No report.

[†] No debts.

SECRETARY OF STATE.

A comparison of the indebtedness of the principal cities of the State.

CITIES.	City debts.	Separate school district debts.	Total.
Cincinnati Cleveland* Columbus Toledo † Dayton;	1,021,000 00 806,066 02	\$452,500 81 44,179 00	\$5,769,411 37 1,436,712 24 1,065,179 00 806,066 02 715,650 00
Totals	\$9,296,338 82	\$496,679 81	\$9,793,018 63

^{*} \$479,000.00 of this amount is for the erection of school buildings. † 269,724.78 " " " " " " " " " "

Amount of Government Bonds held in Ohio.

Counties.	Amount.	Counties.	Amount	
Adams	\$70,973 00	Licking	\$87,540	0
Allen	16,073 00	Logan	31,007	
Ashland	97,246 00	Lorain	66,985	
Ashtabula	137,310 00	Lucas	16,600	
Athens	85,531 00	Madison	21,154	
Anglaize	14,504 00	Mahoning	136,726	
Belmont	153,391 60	Marion	45,546	
Brown	117,154 00		66,566	
Butler	133,238 00	Medina		
Sarroll	79,652 00	Meigs	86,117	
		Mercer	28,507	
Shampaign	37,837 00	Miami	75,713	
larke	336,306 00	Monroe	126,384	
dermont	116,287 00	Montgomery	195,424	
linton	159,743 00	Morgan	60,109	
olumbiana	85,271 00	Morrow	29,480	
oshocton	77,381 00	Muskingum	270,197	
rawford	76,476 00	Noble	114,380	
uyahoga	109,300 00	Ottawa	16,280	(
Parke	11,410 00	Paulding	12,900	(
Defiance	14,478 00	Perry	86,151	(
Pelaware	157,095 00	Pickaway	70 288	(
crie	92,6~0 00	Pike	29,273	(
airfield	143,559 00	Portage	113,255	
ayette	4,331 00	Preble	40,438	
ranklin	129,606 00	Putnam	34,878	
nlton	11,128 00	Richland	117,751	
allia	119,433 00	Ross	106,469	
eanga	82,076 00	Sandusky	20,495	
reene	226,665 00	Scioto	96,626	
neinsey	102,390 60	Seneca	79,802	
amilton	1,615,270 00	Shelby.	16,070	
ancock	43,252 00	Stark	126,050	
ardin	17,450 00			
arrison		Summit	62,297	
	101,375 00	Trumbull	256,070	
enry	8,889 00	Tuscarawas	46,466	
ighland	113,063 00	Union	15,092	
ocking	46,246 00	Van Wert	11,644	
olmes	37,670 00	Vinton	22,657	
luron	161,927 00	Warren	276,166	
aékson	178,383 00	Washington	243,853	
efferson	124,065 00	Wayne	243,261	
nox xou	74,764 00	Williams	8,660	(
ake	309,700 00	Wood	15,819	(
awrence		Wyandot	35,940	
			\$9,378,747	_

DEBTS.

The Public Funded Debt of Ohio on the 15th of November as follows:	, 1872, wa	as
On the 15th day of May, 1872, the funded debt of the State was	\$8,775,751	60
The redemptions during the six months were:		
Loan of 1860		
Loan of 1870		
····	192,205	23
Outstanding November 15, 1872	\$8,583,546	37
This sum consists of the following loans:		
Foreign Debt—Payable in New York.		
Loan payable after December 31, 1860, not bearing interest	\$100	00
Loan payable July 1, 1868, not bearing interest	2,500 (
Loan payable after December 31, 1870, not bearing interest \$97,750 00		
Loan payable after December 31, 1870, bearing 6 per cent in-		
terest		
	505,964	
Loan payable after December 31, 1575, bearing 6 per cent. interest	1,599,000 (
Loan payable after June 30, 1881, bearing 6 per cent. interest	4,074,317	
Loan payable after December 31, 1886, bearing 6 per cent. interest	2,400,000 (00
Total foreign debt	\$8,581,881	37
Domestic Debt—Payable at Columbus.		
Canal loan, not bearing interest		
Total domestic debt	1,665 (00
Total funded debt	\$8,583,546	37

Deducting the \$102,015 of the debt on which interest has ceased, from the total amount outstanding, and there remains the sum of \$8,481,531.37 as the amount of the interest bearing funded debt.

The following table exhibits the debt of the United States in 1862 and 1872, and the debt of twenty-seven foreign States, with increase of the same during the decade. The figures are in £ of \$5.

State debts and their increase (England excepted) during the last decade.

Countries.	1862.	1872.	Increase.
Argentine Republic	£3,000,000	£17,500,000	£14,500,000
Anstria	250,000,000	300,000,000	50,000,000
Germany	60,000,000	120,000,000	60,000,000
Bolivia	nominal.	2,000,000	2,000,000
Belgium	26,200,000	30,000,000	3,800,000
Brazil	5,000,000	60,000,000	55,000,000
Chili	2,800,000	7,500,000	4,700,000
Costa Rica	nominal.	3,400,000	3,400,000
Denmark	11,000,000	12,800,000	1,800,000
Danubian Principalities		5,000,000	5,000,000
Egypt	3,300,000	45,000,000	41,700,000
Spain	150,000,000	306,000,000	156,000,000
United States	75,000,000	446,238,205	371,238,205
France	336,000,000	970,000,000	574,000,000
Guatemala	300,000	600,000	300,000
Honduras		5,000,000	5,000,000
Holland	87,000,000	80,000,000	D. 7,000,000
Italy	100,000,000	275,000,000	175,000,000
Japan		1,000,000	1,000,000
Mexico	20,000,000	60,000,000	40,000,000
Paraguay		3,000,000	3,000,000
Peru	5,500,000	37,000,000	31,500,000
Portugal	33,000,000	65,000,000	32,000,000
Russia	230,000,000	350,000,000	120,000,000
Sweden	3,000,000	6,000,000	3,000,000
Turkey	23,000,000	130,000,000	107,000,000
Uruguay	4,000,000	6,000,000	2,000,000
Venezuela	5,000,000	8,000,000	3,000,000
Total	1,493,100,000	3,352,038,205	1,859,038,205

VIOLENT AND UNNATURAL DEATHS.

The following table gives the number of deaths by violence, reported for year ending July 1st, 1872:

Homicide	
Killed by accident	
Suicide	
Violent diseases	
Total	898

The number of inquests held during the year, as reported by the Coroners, is 628; the number of deaths superinduced by intemperance,* 115. It will be seen by reference to the table that three counties have not been reported.

^{*} Note.—As returned to this office by Coroners.

PAUPERISM AND CRIME.

PAUPERISM.

Ohio.	1850.	1860.	1870.
Whole number of paupers supported during the year ending June 1st	-2.513	5,953 311,109	6,383 566,280 2,860 814

For the foregoing statistics of pauperism, and the many valuable suggestions following, we are indebted to the report of the Commissioner of Statistics for the United States.

It is difficult to determine the actual number of paupers from the reports forwarded by the county auditors. The number of "persons" shown by the records of asylums, alms and work-houses to be received and discharged during the year, is largely fictitious, sometimes to the extent of one-half, two-thirds or five-sixths. An individual of the pauper class will often put in as many appearances during the year at the almshouse, as an individual of the criminal class at the police court; and when he has worn out his welcome in the larger cities, will make the tour of the country. The records of these institutions, however, show that not less than 7,419 paupers were admitted during the year—of this number probably three-fourths belong potentially to the vagabond class, many of them having counted as individuals in the records of admissions on a dozen different occasions.

Many persons receive temporary and partial assistance out of doors, from public and private funds. It would certainly be of curious interest to know the exact number of persons thus relieved throughout the State; but when we consider that the relief thus extended ranges from partial support to the most trifling assistance, a bushel of coal, a few soup tickets, or even a single dinner, it must appear plain that these are not the class of facts which can be used to determine with accuracy, the amount of pauperism, its bearing on the social system and its burden on the industry of the country.

For many reasons the cost of support must vary greatly between the city and country.

Unquestionably the most economical method of treating the pauperism of a community is found in the town farm system. Land, buildings, etc., being provided by the town, only one salary—that of the overseer—requiring to be paid, the pauper labor being employed to the full extent of physical ability, the cost to the counties using this agency is reduced to the minimum, often not exceeding fifty dollars per year. When it is remembered that an able-bodied laborer, engaged in agriculture in the country, can without difficulty provide food for himself and for three, four, or five persons dependent on him, it will appear wholly reasonable that even the partial and ineffective labor of the pauper on the town farm should so far reduce the cost of his maintenance. On the other hand, where paupers are gathered into large establishments, with numerous officials and extensive appointments, with no opportunity of employing the inmates, all articles of food and clothing have to be directly purchased, and the cost of support rises to \$100, \$125, and even \$150 per year.

The following statement gives the number of paupers and "State charges," as reported by the County Auditors, for the years of 1871 and 1872:

Ohio.	1871.	1872.
Number of panpers in county infirmaries	4,651 866	
Total number	5,517	7,419
Persons supported by the State in Insane Asylums	819 155	825 157
Total	974	982

The number of paupers returned during the past nine years, are as follows:

1863	5,511 1868 5,5	223
1864	4,700 1869	837
1865	4,486 1870	651
	6,037 1871 5,5	
	5,445 1872	

CRIMES, PUNISHMENTS AND COSTS.

The necessity for a discriminating treatment of the returns of officers is even more evident in respect to the statistics of crime than has been noted in the foregoing remarks upon the statistics of pauperism, while, on the other hand, the difficulties of the subject are found to be much greater.

The following table is a recapitulation and classification of the general results, under the above heading, for the year ending July 1st, 1872, without reference to the particular form of crime, to-wit:

A Recapitulation of Tables containing the Criminal Statistics of Ohio for the year ending July 1st, 1872.

						-			1	Resu	LT F	INAL			
	1871.	year.				nents.	ted than	pros furt incinent	her lict-						•
NATURE OF CRIME.	Number of indictments pending July 1, 18	indictments found within the y		indictments disposed of.	Number of indictments still pending.	Number of persons included in the indictments.	Death previous to termination of prosecution.	persons against whom indict- been quashed, laid away, &c.	persons in whose case nolle is entered.		n penitentiary.	n county jail—only.		Fined and imprisoned in county jail.	nd fine.
٠	Number of i	Number of i	Total.	Number of i	Number of i	Number of 1	Death previprosecution.	Number of propertion of the properties of the pr	Number of persons in prosequi was entered	Total.	Imprisoned in	Imprisoned in	Fined—only.	Fined and in	Restitution and fine.
Offenses against the person	368	797	1165	776	389	1325	3	77	242	322	7 5	30	319	67	
Crimes against property	416 959	820 2686	1236 3645	772 2581	464 1064	1411 3582	1 11	141 196	260 951	402 1158	215 9	52 16	40 1304	88 41	9
Total			6046					414	1453	1882	299	98	1663	196	9

¹⁹⁻SEC. STATE.

Criminal Statistics of Ohio-Continued.

	F	les	UL	т F	IN.	۸L.		No	or Fi	INAL.		connsel	paid	under
NATURE OF CRIME.	Restitution and imprisoned in conutyjail.	1-0mly.	Schrenced to reform farm.	Acquitted.	Executed.	Total.	Escape,	Failure to arrest.	Number of persons in whose case trial was commenced and case continued.	Number of persons in whose case trial was not commenced.	Total.	Number of cases wherein defendant's co was paid by county.	Allowance to defendant's counsel when paid by county.	Number of crimes probably committed the influence of intoxicating liquors.
Offenses against the person Crimes against property Statutory crimes	35 	i	5	93 87 103	3	587 542 1473		77 95 160	41 26 82	291 311 700	416 467 951	72 200 7	4223 6110 195	
Total	35	1 1	5	283	3	2602	51	332	149	1302	1834	285	10528	572

The following table makes a comparison of the criminal statistics for 1872, with the same statistics for 1871 and 1870:

	1872.	1871.	1870.
Number of persons prosecuted during the year	2,602	2,871	2,550
" executed	´ 3	3	3
" imprisoned in penitentiary	299	325	377
" the county jail only	98	145	134
" fined only	1,063	1,812	1,523
" fined and imprisoned in county jail	196	186	
" sent to reform farm	15	22	
" acquitted	233	281	333
Nolle prosequi	1,453	1,649	1,614
Failure to arrest	332		269
Escaped	51		83
Died before termination of prosecution	15	64	1.4
Indictments still pending	1,917	1,861	1,981
Number crimes committed under influence of liquor	572	438	267
" indictments pending at commencement of year	1,743	2,039	1,836
" indictments found during the year " persons against whom indictments were laid	4,303	4,812	4,269
away, etc	414	438	

COST AND EXPENSES OF TRIALS.

The several classes of costs and expenses of trial in criminal cases, are given as follows:

Amount of cost	s in criminal cases	\$97,945	36
44	taxed to defendant	62,898	91
44	collected	24 204	85

After deducting the amount taxed to defendant, there is left the sum of \$35,046.45 to be paid by the State. Of the amount taxed to the defendant, only \$24,204.85 has been collected, leaving the sum of \$38,694.06, the most of which is probably not collectable.

FINES AND COLLECTIONS.

The report of fines assessed, and the collections thereon for the year, are as follows:

Whole amount	assessed	46,578 37
(;	collected	28,347 22
"	probably collectable	10,470 75

COLLECTIONS ON FORFEITED RECOGNIZANCES.

The returns for the year show the following:

Amount of forfeited recognizances	38,280	54
" collected on forfeited recognizances	8,661	7 5
Probable amount collectable	11,830	00

NUMBER AND AMOUNT OF CIVIL JUDGMENTS.

The following are the returns under this head for the fiscal years of 1870, 1871 and 1872:

	1870.	1871.	1872.
Number of civil judgments rendered	\$15,615 00	\$14,029 00	\$13,785 00
Total amount of money adjudged due	9,247,672 13	18,339,765 27	7,993,132 03
Average amount of each judgment	592 23	13,072 77	579 80

From the above, it will be seen that there was a decrease in the number of judgments rendered, and also in the amount of money adjudged due. The number of civil judgments rendered in the State from 1857 to 1872 inclusive, are as follows:

1557		17,500
1858		18,080
1559		17,054
1360		19,933
1561		19,222
1862		18,187
1563	,,.	10,912
1564		8,894
1865		8,773
1866		7,512
1567		12,216
1568		13,044
1869	***************************************	12,763
1570		15,615
1371		14,029
1672		13,786

PRISONERS, COST OF KEEPING, ETC.

The following statement gives number of prisoners confined in the county jails, and the cost of keeping them:

Whole number of prisoners during the year	5,000	60
Total cost	\$50,587	95

The foregoing table shows only the consolidation of the reports from eighty-one counties. The report is, therefore, in a measure incomplete and unreliable.

The Federal Census of 1870, gives the following additional statistic crime, for the years ending June 1st, 1850, 1860 and 1870:

	1850.	1860.	1870.
Number of persons convicted during the year, ending June 1st	843	6,830	2,560
	133	623	1,405
	102	265	1,018
	31	358	387

DEEDS, LEASES, MORTGAGES, ETC.

The following will be found a comparative statement of the number of deeds, leases, mortgages, etc., for the years ending July 1st, 1870, 1871 and 1872:

	1870.	1871.	1872.
No. of deeds recorded	76,457	76,402	77,183
No. of leases "			2,332
No. of mortgages recorded	40,080	42,400	45,463
Amount of money secured by mortgages No. of railroad mortgages recorded		50	50
Amount of money secured by same		8316,738,825 00	3560,462,000 00
No. of mortgages, other than railroad mortgages, cancelled. Amount of money released by same			• '

NEW STRUCTURES.

The number and value of new structures for 1872 are as follows:

	Number.	Value.	; Average value.
Dwellings, hotels, etc. Barns and stables Mills, factorics, machine shops, furnaces, etc Stores, warehouses, etc. Churches Public halls. Miscellaneous Totals	3,12s 258 686 73 9 239	767,563 00 596,750 00 960,939 00 855,100 00	245 33 2,312 93 1,400 78 11,713 69 10,797 77 626 94

Comparing the number and average value of the different kinds of structures, with the number and average value of those reported in 1869 and 1870, we have the following:

	No. 1869.	Average value, 1869.	No. 1570.	Average value, 1870.	No. 1871.	Average value, 1871.	No. 1:72.	Average value, 1872.
Dwellings, hotels, etc Barns and stables Mills, factories, etc Stores, warehouses, etc. Ch'ches public halls, etc Public halls Miscellaneous	2,730 290 332 35	253 61 2,403 19 1,734 60 33,255 55	2,541 239 050	263-25	2,5°3 26° 461 53		3,125 258 686 7:	245 38 2,312 98 1,400 78 11,713 69 10,797 77

TURNPIKES AND PLANKROADS.

The following is the return of the number and length of turnpikes and plankroads in Ohio for the years of 1871 and 1872:

	1971.	1872.
Number of turnpikes	566	61:
Length in miles	4,325	4,89
Number of plankroads	9 80	20 20:
Length in miles	575	638
Fotal length in miles	4,411	5,097

There are 47 more turnpikes reported than last year, and the length has been increased 569 miles, which includes the free turnpikes built within the year. There has been an increase of 16 in the number of plankroads reported, and the length has been increased 117 miles.

COUNTY BUILDINGS.

The number and value of county buildings are returned as follows:

Number of county buildings	320
Value of the same	
Average value of county buildings	23,164 84
Number of buildings destroyed by fire, flood or otherwise	672
Value of the same	\$587,323 00

BANKS AND THEIR CAPITAL.

The return of banks and their capital in Ohio, for the year 1872, is as follows:

	Number.	Capital.
National Banks	146 183	\$25,521,700 00 7,276,096 00
Aggregate	329	\$32,797,796 00

This shows an increase of fifteen in the number of National Banks reported, and their capital has been increased \$2,755,790.

The number of private banks shows an increase of thirty-five during the year, and the capital of these banks has been increased \$2,162,628.

BONDS, ETC., EXEMPT FROM TAXATION.

The amount of legal tender notes, or other moneys exempt from taxation, as returned for this year, is \$9,378,747, being a decrease on last year of \$1,328,333.50.

Coroner's report of Deaths, and number of Inquests held within the year ending July 1, 1872.

Counties.	Homicide.	Suicide,	Killed by accident.	Died of violent and unnatural disease.	Total.	Number of above deaths superinduced by intemperance.	Number of inquests held.
Adams Allen Ashland Ashtabula Athens Anglaize Belmont Brown Butler Carroll Champaign Clarke Clermont Clinton Columbiana Coshocton Crawford Cuyahoga Darke Deflamee Delaware Erie Fairfield Fayette Franklin Fulton Gallia Geauga Greene Guernsey Hamilton Hancock Hardin Harrison Henry	1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 12 10 3 6 2 2 3 3 1 25 2 1 6 3 1 25 1 6 3 1 25 1 6 3 1 2 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	1 1 4 2 5 12 1 1 123 1 1 123 1 1	2 3 6 14 11 1 4 4 2 15 5 10 4 4 4 4 10 17 7 7 7 19 3 3 1 17 4 2 2 3 1 1 1 1 1 1 1 1 1 2 2 3 1 3 1 3 1	2 3 4 2 2 3 3 3 1 12	3 3 3 3 2 5 5 1 4 4 1 1 1 5 5 10 4 4 4 10 1 1 7 7 3 1 1 3 3 3 2 1 1 3 3 1 1 3 1 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Highland Hocking Holmes Huron Jaekson Jefferson Knox Lake Lawrence Licking Logan Lorain Lucas	1 1 2	1 1 1 1 1 3	1 1 1 12 2 4 7 4 7 4	2	1 2 1 5 2 16 1 3 10 15 4	4 	1 1 2 12 1 1 10 15 1

Coroner's report of Deaths and number of Inquests held within the year ending July 1, 1872—Continued.

Counties.	Homicide.	Suicide.	Killed by accident.	Died of violent and unnatural disease.	Total.	Number of above deaths superinduced by intemperance.	Number of inquests held.
Madison		1	1 4	3	1 8	1	1 5
Marion	2	1	1	٥	$\frac{3}{3}$	1	ຄ
Medina	~		1	1	1		- ~ 1
Meigs			5		5	1	2 1 5
Mercer	2		0		$\frac{3}{2}$	1	9
Miami	ĩ		7	2	10	2	10
Monroe		2		l ~ i	2	~	1
Montgomery	8	2 6	17	17	48	17	43
*Morgan					-10		1
Morrow		1	2		3		3
Muskingum	1	4	2 6		11	1	11
Noble	_		ĭ		î	1 1	î
Ottawa			i		î		i
Paulding	2	1	î		$\frac{1}{4}$	1	9
Perry		1	$\frac{1}{4}$	3	8	l	$\frac{2}{8}$
Pickaway	1	î	_	"	9		1
Pike	_	_	3		2 3		3
Portage		2	10		12	1	4
Preble		ĩ		1	2		2
Putnam		_	1	-	ĩ		~
Richland		2	8	2	12		12
Ross	1		8	7	14		1~
Sandusky	ī	7			8	2	2
Scioto	$\tilde{9}$		4	3	18	2 6	18
Seneca		2 3			3		3
Shelby	1	1	2		4	1	4
Stark	2	3	ĩ		$\tilde{6}$	l	
Summit	1	1	1	3	Ğ		5
Trumbull				1	ĭ	1	ĭ
Tuscarawas	2	2	1	ī	$\bar{6}$	2	$\hat{\epsilon}$
Union			1		ĩ		1
Van Wert			4		$\bar{4}$		
Vinton			1		1		
Warren	4	1	1		6	1 1	6
Washington		1	15	17	33		6
Wayne			3	4	7	1	1
*Williams							
Wood			1	1	2		2
Wyandot		1	$\bar{3}$	1	2 5	2	4
•							
			361	256			628

^{*} Nothing to report.

[†] See report of Clerk of Court.

Prosecutions for Statutory

							Not tl	prosect	ited fui	rther nt.
Nature of Crime.	Number of indictments pending July 1st, 1871.	Number of indictments found within the year.	Total.	Number of indictments disposed of.	Number of indictments still pending.	Number of persons included in the indictments.	Death previous to termination of prosecution.	Number of persons against whom indictments have been quashed, laid away, &c.	Number of persons in whose cases nolle prosequi was entered.	Total.
Bigamy Incest Perjury and subornation of perjury Riot Adultery Fornication Libel	3 5 21 14 10 2 7	8 20 25 	13 41	25	16 21 8	13 15 42 131 181 18 19		1 2 2 2 1	3 2 13 29 6 11 7	4 2 15 57 7 11 7
Bribery and attempt to bribe Betting on elections Offenses against the liquor law. Offenses against the gambling law Seduction Carrying or wearing concealed wea-	703 60 2	2249 115 4	2052 175 6	125			10	125 6	722 54 1	855 60 1
pons Keeping houses of ill-fame Illegal voting, or obtaining or permit-	77	19 73	16 150	119	31	149		20	4 46	66 10
ting the same All other statutory offenses	2 49	13 137	15 186	13 97	2 89	16 225	1	5 16	5 48	10 59
Totals	959	2686	3645	2581	1064	3585	11	196	951	1158

Crimes, and Results.

	ESUL	т-F	'INAL	•						N	ot Fiv	AL.		y	unty.	ce of
Imprisoned in Penitentiary.	Imprisoned in county jail, only.	Fined only.	Fined and imprisoned in county jail.	Fined and imprisoned in work house.	Imprisoned in work house.	Sentenced to Reform Farm.	Acquitted.	Total.	Escapo.	Failure to arrest.	Number of persons in whose cases trial was commenced, and case continued.	Number of persons in whose cases trial was not commenced.	Total.	Number of cases wherein defendant's counsel was paid by county.	Amount allowed to defendant's counsel when paid by county.	Number of crimes probably committed under the influence of intoxicating liquer.
21 33	1 2	26 1092 72 1 5 43	23 2				1 7 7 1 1 1 	2 2 11 42 3 5 7 1182 75 1	1	2 6 3 2 3 2 3 2 7 7 1	67	3 5 12 56 2 4 4 4 	7 11 16 81 8 6 5 6 46 4 6 35	111111111111111111111111111111111111111	25 25 26 10 50	255 12
2	1 5	65					1 19	91		11	1	62 62	2 7 5	1	£0	1 27
	16	1304	41				103	1473	9	1 60	82	700	951	7	198	*305

^{*} As returned by county clerks under the act of February 21st, 1867.

	50	7		dis-	still	Ē.				
	pending	found		ਰ	ž.	-				
	en				70	persons included indictments.				
		<i>x</i>		1	i i	Ř.	Not 1	prosecuted	further	than
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	f indictment July 1, 1871.	of indictments within the year.		indictments sed of.	indictments nding.	persons incl indictments.	0 !	22 1 0 '	c x	
Counties.	# <u>-</u>	1;c		indicti posed of.	indiet pending	St.	cath previous to termination of pro- scention.	umber of persons against whom indictments have been quashed, laid way, &c.	umber of persons in whose case nolle pros. was entered.	
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	Number of indictments July 1, 1871.	Number	Fotal.	Number	Number	Number, of the	Death previous termination of psecution.	Number of persons against whom indictments have been quashed, laid way. &c.	Number of in whose ca pros. was e	Total.
Adams		13	13	11	2	14			7	7
Allen	7	2:	3.5	20	:'	:17			17	17
Ashland	Đ	: 37	14	32		15			9 4	9 4
Ashtabula	13	14	40	55)- []	40 52		21	17	37
Athens	1. 117	11	~ ::	:1		7			7	7
Belmont		3.	37	33	÷	25			11	11
Brown										
Butler	1	54	57	54	1	5.5			17	17
Carroll	1	27	9-	21	4	50				
Champaign	35	20	111	105.	(,	191 59	1	1	20 12	2:0 2:0
Clarke	14 12	ี มีป	6d 35	5	19	115		10	12	23
Clermont Clinton	19	23 41	61	Ğ1	13	34			15	15
Columbiana	5	110	30	32	-1	47			1::	13
Coshocton	1	4 . 7	4	-11		43				
Crawford	- 2	:.		*1	9					
Cuyahoga		11	1:	1.7.	1	1:			15	13
Darke	1	7		1	1	00				
Defiance	21	20	ج 4.1	:15	7	20 48		<u>-</u>	17	15
Delaware Erie	2	15	17	12		14			14	10
Fairfield	~	50	22	1-	.4	21			1	4
Favette	56	23	70	72	C	75			41	41
Franklin	۶	10	1-	15	23	19			(-	(
Fulton	2	26	55	11	۶	24			4	4
Gallia'	45	48	8- 20	35	50 3	100			35 5	35
Geauga Greene	4 17	15 120	137	14 10~	56	15 60		:	11	14
Guernsey	36	4-	75	65	ĩ:	65		1:	31	42
Guernsey Hamilton	104	59	160	133	96	163		25	55	80
Hancock	11		10	1~	1	21			12	12
Hardin	1	8	0	6	1.	11			~	2
Harrison	ຄ	32	34	30	o. ::	7			1	1
Henry	10	2 C	(18	17	1	6 1e		;	12	16
Highland Hocking	12 1	1	10	3	, ,	3	~		1	1
Holmes	1	11	11	11		11			î	1 1
Huron	69	4.7	114	81	33	55			54	59
Jackson	1.4	55	72	6 5	۶ ا	75			10	19
Jefferson	11	110	121	113	٤.	117			36	36
Knox	ő,	21	26	23 2	4	34			10	10 2
Lake Lawrence	9 1€	1 10	10 31	21	10	14 31		1	ĩ	ű
Licking	1	8	91	7	10	7	ĺ. 		4	4
Logan	27	59	79	54	2.	81		C		26 22
Lorain	9	30	39	36	3	41		3		22
Lucas	21	26	47	39	8	50			26	26
Madison	5	37	39	225	11	39	2	3	6	11

SECRETARY OF STATE.

and Results.

4		
RESULT FINAL.		Not FINAL.
Imprisoned in penitentiary. Imprisoned in county jail only. Fined only. Fined and imprisoned in county jail. Fined and imprisoned in work house. Imprisoned in work house.	Parm. Acquitted. Total.	Escape. Failure to arrest
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22	22	2 2
19	1 37 20 29 89 37 14 6 18	9
29 1 1 2 1 1 3	30	0
23	23 7 15	1
26 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 5 1 1 1 8
38 1	1 46 7 22 53	69 29 30 30 30 8 1
3	1 2	4 2 2 1 \$25 3 3 1 1 1 2 2
1 18 1 44 44 477	6 20 3 47 3 86 20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
31		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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Marion 1 5 5 5 5 5 4 4 Medina 1 16 17 13 4 19 9 Mercer 1 11 12 4 8 92 1 1 4 Mercer 1 11 12 4 8 92 101 23 2 Monroe 3 1 4 3 1 9 2 1 Monroe 3 1 4 3 1 9 2 1 Morgan * 1 23 19 4 25 4 5 Morgan * 1 23 19 4 25 4 5 Morgan * 15 23 19 4 25 4 5 1 Morgan 15 16 8 7 1 & 1 1 Movido <td></td> <td>24</td> <td>4</td> <td>П</td> <td></td> <td>4</td> <td></td> <td></td> <td>4</td> <td>4</td> <td></td>		24	4	П		4			4	4	
Marion 1 5 5 5 5 5 4 4 Medina 1 16 17 13 4 19 9 Mercer 1 11 12 4 8 92 1 1 4 Mercer 1 11 12 4 8 92 101 23 2 Monroe 3 1 4 3 1 9 2 1 Monroe 3 1 4 3 1 9 2 1 Morgan * 1 23 19 4 25 4 5 Morgan * 1 23 19 4 25 4 5 Morgan * 15 23 19 4 25 4 5 1 Morgan 15 16 8 7 1 & 1 1 Movido <td>Mahoning</td> <td>17</td> <td>80</td> <td>97</td> <td>81</td> <td>10</td> <td>106</td> <td></td> <td>1</td> <td>57</td> <td>58</td>	Mahoning	17	80	97	81	10	106		1	57	58
Medina 1 16 17 18 4 19 9 2 Merges 4 16 14 4 10 14 18 14 18 19 9 1 1 14 18 19 9 1 1 14 18 19 14 25 2 11 10 10 14 18 18 14 15 10 10 14 15 11 10 10 11 10 10 12 11 11 11 11 11 11 11 11 11 11 11					5						4
Meigs		1			13	4	19				ġ
Mercer 1 11 12 4 8 22 1 4 23 2 Monroo 3 1 4 3 1 9 1 1 23 2 Montgomery 21 15 36 2 34 42 2 2 5 Morrow 2 6 8 7 1 8 1 5 1 4 5 4 5 Morrow 2 6 8 7 1 8 1 1 5 1 1 1 1 1 2 5 4 4 2 5 4 5 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1											
Miami 17 75 95 66 29 101 23 23 Monroo 3 1 4 3 1 9 2 1 Morgan r 17 23 19 4 25 4 5 Morrow 2 6 5 7 1 8 1 1 Morrow 2 6 5 7 1 8 1 1 Morrow 2 6 8 30 55 101 24 12 30 Noble 32 56 8 30 55 101 24 12 30 Ottawa 1 24 25 23 2 23 1 1 24 12 30 Perry 2 54 56 15 41 7 1 4 2 1 5 1 1 4 2 1 5 </td <td></td> <td></td> <td></td> <td></td> <td>4</td> <td>5</td> <td>22</td> <td></td> <td>1</td> <td>4</td> <td>5</td>					4	5	22		1	4	5
Monroe 3 1 4 3 1 9 2 1 Morgan 5 15 23 19 4 25 4 5 Morrow 2 6 5 7 1 5 1 1 Morrow 2 6 5 7 1 5 1 1 Morrow 2 6 5 7 1 5 1 1 Morrow 2 6 5 7 1 5 4 5 Morrow 2 6 8 3 5 101 24 12 3 16 Moble 3 5 6 8 3 5 101 24 12 3 12 12 12 12 3 12 12 12 12 12 3 12 12 12 3 12 12 12 12 12 <					60	20	101			23	23
Morrow \$\frac{1}{12}\$ \$6\$ \$\frac{7}{2}\$ \$1\$ \$5\$ \$1\$ \$1\$ \$1\$ \$1\$ \$1\$ \$2\$ \$2\$ \$3\$ \$1\$ \$3\$ \$6\$ \$8\$ \$3\$ \$5\$ \$1\$ \$1\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$3\$ \$2\$ \$2\$ \$3\$ \$2\$ \$2\$ \$3\$ \$2\$ \$2\$ \$3\$ \$2\$ \$4\$ \$2\$ \$2\$ \$4\$ \$4\$ \$2\$ \$4\$ \$4\$ \$4\$ \$4\$ \$4\$ \$4\$ \$4\$<	Monroe	3		4	3	1	9		ະ		3
Morrow \$\frac{1}{12}\$ \$6\$ \$\frac{7}{2}\$ \$1\$ \$5\$ \$1\$ \$1\$ \$1\$ \$1\$ \$1\$ \$2\$ \$2\$ \$3\$ \$1\$ \$3\$ \$6\$ \$8\$ \$3\$ \$5\$ \$1\$ \$1\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$2\$ \$3\$ \$2\$ \$2\$ \$3\$ \$2\$ \$2\$ \$3\$ \$2\$ \$2\$ \$3\$ \$2\$ \$4\$ \$2\$ \$2\$ \$4\$ \$4\$ \$2\$ \$4\$ \$4\$ \$4\$ \$4\$ \$4\$ \$4\$ \$4\$<			10	36	4)	34	42			2	2
Morrow 2 6 8 7 1 8 1 1 Muskingum 15 10 25 24 1 25 9 3 1 Noble 32 56 8 30 55 101 24 12 3 Ottawa 1 24 25 23 2 23 1 3 2 1 12 3 3 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Morgan	7	15	23		4	25		4	5	9
Noble	Morrow		6	5	7	1	-				1
Ottawa 1 24 25 23 2 23 1 Paulding 5 11 16 5 11 21 3 <td< td=""><td>Muskingum</td><td>15</td><td>10</td><td>25</td><td></td><td>1</td><td>25</td><td></td><td></td><td></td><td>12</td></td<>	Muskingum	15	10	25		1	25				12
Paulding 5 11 16 5 11 21 3 3 2 9 11 21 3 3 2 9 11 11 25 4 2 6 12 4 2 6 37 4 2 6 37 15 15 11 11 2 15 15 15 11 12 2 33 44 1 2 2 1 5 15 15 15 11 11 2 2 1 5 15 15 14 14 42 9 33 44 1 2 2 3 15 15 14 1 2 23 5	Noble	32	56							12	36
Perry 2 54 56 15 41 7 4 2 Perchage 2 9 11 11 25 4 2 6 37 15 15 16 17 15 14 15 15 16 17 17 18<	Ottawa								1		1
Pickaway 2 9 11 11 25 4 2 6 Pike 3 3 2 1 5 4 2 6 Portage 2 29 31 25 6 37 15 11 Proble 1 41 42 9 33 444 1 2 15 12 Proble 1 41 42 9 33 444 1 2 15 15 12 12 23 5 5 5 5 5 5 5 <	Paulding									3	3
Pike 3 3 2 1 5 1	Perry					41					
Portage		2							4	2	6
Proble 1 41 42 9 33 44 1 2 2 Patnam 8 6 14 12 2 23 5 5 6 8 1 2 4 4 4 4 4 4 5 1 2 3 1 3 3 1 3 3 1					5						
Patnam 8 0 14 12 2 23 5 1 5 Richland 3 3 3 3 3 1 1 Ross 4 4 3 1 8					20						15
Richland 3 3 1 3 1<								1		2	5
Ross		ح			12	2			·	1	1
Sandnsky 15 18 14 4 9 2 5 Scioto 9 40 49 45 4 51 9 9 Scneca 11 11 11 11 11 13 4 4 Shelby 7 3 10 6 2 10 3 3 8 3		• • • • • •	9			1	٠.			1	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							0			9	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1			- 1	51			õ	ő
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,				, ,				4	4
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						9				á	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$										8	8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										24	24
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Trumbull								27		72
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Tuscarawas										31
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$											8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									5	2	7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Warren	6	41	50		22			1		11
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			16					2			25
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Wayne	4				213					4
$egin{array}{cccccccccccccccccccccccccccccccccccc$	Williams										3
	Wood	11				14		1	5	26	32
Total 959 2,686 3,645 2,581 1,064 3,582 11 196 951 1,158	Wyandot		1	1	1		1				
Tota1 959 2,686 3,645 2,581 1,064 3,582 11 196 951 1,158							0.500		100	07.	1 170
	Total	959	2,686	3,645	2,581	1,064	3,582	11	196	951	1,158

and Results.

RESULT FINAL	•		1	Nor Fi	NAL.		fend-	nt's	com-			
Imprisoned in penitentiary. Imprisoned in county jail only. Fined only.	Fined and imprisoned in county jail. Fined and imprisoned in	Imprisoned in work house.	Farm. Acquitted.	Total.	Escape.	Failure to arrest.	Number of persons in whose case trial was commenced and case continued.	Number of persons in whose case trial was not commen'd	Total.	Number of cases wherein defendant's counsel was paid by county	Amount allowed to defendant's counsel when paid by county,	Number of erimes probably committed under the influence of intoxicating liquors.
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		12 1 1 26 2 1 1 1 2 2 2 1 1 1 3 2 2 2 1 1 1 1 1 1	3 7 7 1 34	111 122 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 10 14 29 5 40	1	\$500	25 2 6 62 35 3 3 3 161 161
9 I6 1304			103	1473	9	160	82	700	951	7	\$195	305

Prosecutions for Crimes

NATURE OF CRIME.	Number of indictments pending July 1, 1871.	Number of indictments found within the year.	Total.	Number of indictments disposed of.	Number of indictments still pending.	Number of persons included in the indictments.		fur	Number of persons in whose case Nolle man rose rose of the rose of	
Arson or attempt to commit arson	16 60 105 21 45	13 108 209 97 173	29 165 314 115	18 116 174 85 153	11 52 140 33 65	$\frac{201}{364}$	1	31 30 7 12	10 52 60 25 35	
Receiving, buying, or concealing stolen property	50 50	20 61	24 111	12 62	19 49	25 106		:3 21	6 16	9 37
Horse stealing, or concealing stolen horse or horse thief. Counterfeiting or passing counterfeit money Selling or conveying land without title Injuring railroad or obstructing track Issning false or fictitious bills of lading or	35	47	85 7 3 1	47 1 2 1	28 6 1	91 7 3 1		۶ 1 1	10	18 1 1
warehouse receipts Burning property Embezzlement Obtaining money under false pretenses Malicious destruction of property Altering ear mark or brand	2 36 18 8	17 17 15 21	3 53 33 29	23 23 15	21 10 11 11	5 54 34 40		12	2 16 11 8	28 28 21 8
Forging brand, stamp or label	416	32 820	$\frac{40}{1236}$	26 772	$\frac{14}{464}$	48 1411		2 141	$\frac{9}{260}$	11 402

against Property and results.

R	RESULT FINAL.									NOT FINAL.					<u></u>		se of
Imprisoned in penitentiary.	Imprisoned in county jail only.	Fined only.	Fined and imprisoned in county jail.	Restitution and fine.	Restitution and imprisoned in county jail.	Restitution only.	Sentenced to Reform Farm.	Acquitted.	Total.	Escape.	Failure to arrest.	Number of persons in whose case trial was commenced and case continued.	Number of persons in whose case trial was not commenced.	Total.	Number of cases wherein defendant's counsel was paid by county.	Allowance to defendant's counselwhen paid by county.	Number of crimes probably committed under the influence of intoxicating liquors.
4 39 67 52	14 4 29	2 2 1 22	5 12 8 47	2 1 5	1 6 2 21	1	3 3 	6 16 18 4 14	11 68 123 72 145	1 9 6 7 2	12 21 3 11	2 5 7 5 1	12 21 117 25 42	15 50 151 40 56	65 38	\$105 1200 1940 910 420	3 15 36 16 12
1 19			2		1		₁	12	4 3 પ્ર	2	5 12	₁	7 22	12 37	2 19	75 5 6 0	<u>1</u>
28 1 								7 1 1	36 1 1 1	5 2	14	4	14 3 1	37 5 1	16	495	5 1
3 1	1	2 4	 1 3 8	1	3			1 1 2	 5 7 18		 1 3 9	1	19 3 5	21 21 6 14	4	80	 1 2
	3	7	2		1			4	17	₁			17	20	1	25 	<u>i</u>
215	52	40	88	9	35]	15	87	542	35	95	26	311	467	206	6110	*93

^{*}As returned to this office by county clerks.

20—SEC. STATE.

Crimes against

								Orti	nes ag	arnsı
Counties.	No. of indictments pending July 1, 1871.	No. of indictuents found within the year.	1.	No. of indictments disposed of.	No. of indictments still pending.	No. of persons includ'd in the indictments.	provious to termina- prosecution.	No. of personsagainst whom indictme'thave been quashed, laid way, &c.	persons in whose and the prosequi was and a	t.
	No.	No. 0	Total.	No.	No.	No. (Death ption of	No. c indi	No. of case no entered.	Total.
Adams	2	3 5	3	5 4	3	5 8		1	1	1 1
Ashland	2	1	3	3		5			1	1
Ashtabula	2 5	4 2	6	1	5 1	7			3	
AthensAuglaize	3	5	8	7	1	12			6	3 6
Belmont	2	1	3	3		3			2	2
Brown										
Butler	7	25	32	31	}	35		2	15	17
Carroll	1 3	9	12 12	1 1(2	1 18		3	11	1 6
Champaign Clarke		25	27	16	9	44		5	26	31
Clermont	7	9	16	4	12	18				
Clinton	3	C	9	3	£	8		1		1
Columbiana		8	8	7 1	7	000		1	3	3
Coshocton	29	11	40	13	27	40		31	2	33
Cuyahoga	10	50	60	56	4	71			16	16
Darke		9	9	1	8 6	9				
Defiance	7	6	13	7	6 5	13 14		3	2 1	2
Delawaro Erie	3	98	12 9	7	2	11		4	,	4
Fairfield	10	14	24	17	7	26			9	2 4 4 9 7 13 3 7 3 4 2 2 4 7 3 8 6
Favette	5	12	17	8	9	21			7 5	7
Franklin	9	31	43 1	37 1	6	51		ا 2	1	13
FultonGallia	5	6	11	6	5	19			7	7
Geauga		2	2	2		4			3	3
Greene	8	10	18	13	5			2	3 2 2 16	4
Guernsey	39	3 85		6 87	37	6 124		31	16	47
Hamilton	10		134	4	9	14		31	3	3
Hardin	5	9	11	9		16			3 8 5	8
Harrison	5	8	13		3	14		. 1	5	6
Henry	1 9	2	3 16		3 9	3 14			4	4
Highland Hocking		1	10		i				4	
Holmes		1	10	6	4	10	1			
Huron	5		12	7				1		2
Jackson			20						4	4
Jefferson			1					3	. 5	
Lake					2	6	.1			
Lawrence	25	12	37	13					5	5
Licking		11 9						2	1	3
Logan	. 4	, 9	.6	4 10	4 0	4 14	4	4 ~	, ,	, ,

Property.

	RESULT FINAL.								NOT FINAL.								
Imprisoned in Penitentiary.	Imprisoned in County Jail only.	Fined only.	Fined and imprisoned in County Jail.	Restitution and fine.	Restitution and imprisoned in County Jail.	Restitution only.	Sentenced to Reform Fa.m.	Acquitted, .	Total.	Escape.	Failure to arrest.	No. of persons in whose case trial was commenced and case confred	No. of persons in whose case trial was not commenced.	Total,	No. of cases wherein defendant's counsel was paid by county.	Allowance to defendant's counsel when paid by county.	No. of erimes probably committed nuder the influence of intoxicating liquors.
21 11 13 33 12 25 38 41 13	1 2 3 9 1 1		77	***	22 22 22			33 22 33 11 16 6 11 44 11	1 5 4 4 6 9 2 3 3 1 1 1 7 4 4 4 0 2 2 5 5 5 5 5 5 5 5 5 7 5 7 5 7 5 7 5 7	1 1 4		1	37 1 2 37 1 2 3 6 1 5	10 1 5	= 1 33 33 5	150 250 250 150 85 100 530 77	16
1 1 2 3 5 4			1 1 2		1		2	2 3	13 13			1	1 1 1 6 5 1	7 7 1 2 20	1	177 25	5

								Cr	imes o	igainst
	g July 1, 1871.	ithin the year.		d of.	nding.	e indictments.	t	prosec	lictme	orther nt.
Counties,	No. of indictments pending July 1, 187	No. of indictments found within the year.	Total.	No. of indictments disposed of	No. of indictments still pending.	No. of persons included in the indictments.	Death previous to termination of prosecution.	No. of persons against whom indictine't have been quashed. Jaid way, &c.	No. of persons in whose case nolle prosequi was entered.	Total.
Lorain Lucas	6	12 42	21 48	30	12	57			4	12
Madison	:	14	17						5	2 5 1
Marion	1	1	2. 5	. 2		2			1	1
Medina		5 2		4					2	2
Mercer		ŝ	:	1	2				i	
Miami	4	-	12	11	1	2:		1		9
Montgoppory	27	33	60	10	44)	92		1	1 2	2 3
Montgomery	27	5)+)	;	3	40	1 4		,		3
Morrow	i	6	7	6	1	>			1	
Muskingnm	1	11	12	5.	7	14			3	3
NobleOttawa	1		1		1	1		1		1
Paulding	(3	9	3	C				4	4
Perry	5	3	10	3		7				10
Pickaway	6 2	4 5	10 7	4	7.3	12		10		10
Portage	1	11	12	6	6				2	2
Preble	2	12	14	3	11	14		1		1
Putnam Richland	2	3 20	3 22	1 15	2 7	23			10	10
Ross	ĩ	14	15	13	2	22				3
Sandusky		9	9 21	6	3	9 3≿		2	3 14	$\frac{3}{16}$
Scioto	10	11 4	21 4	15 4		32		2	14	10
Shelby	5	5	10	4	6	12				
Stark	8	23	31	9	22	23	- 		1	$\frac{1}{7}$
Summit	4	1ช 11	14 15	13 10	5	14 15			7 5	5
Tuscarawas	5	12	17	12	5	15	1	7	2	10
Union	4	1	5	3	ž	6		3 3		3
Van Wert Vinton	5	3	8	6	2	٦			<u> </u>	
Warren	4	10	14	5	9	17				
Washington	13	7 9	20 14	10	12	21 15		1	1 3	1 4
Wayne	5 1	1		10	4	15 3	• • • • •		1	1
Wood	2	7	9	6	3	16			2	$\hat{2}$
Wyandot		2	2	2		2		••••		
Totals	416	820	1336	772	464	1411	1	141	260	402
		ŀ								

Property—Continued.

			RE	SULT	Fin	AL.					Nor	r Fr	NAL.				ට <u>දි</u> ග
Imprisoned in Penitentiary.	Imprisoned in County Jail only.	Fined only.	Fined and imprisoned in County Jail.	Restitution and fine.	Restitution and imprisoned in County Jail.	Restitution only	Sentenced to Reform Farm.	Aequitted.	Total	Escape.	Failure to arrest.	No. of persons in whose case trial was commenced and case conf.ed	No. of persons in whose case trial was not commenced.	Total.	No. of cases wherein defendant's counsel was paid by county.	Allowance to defendant's counsel when paid by county.	No. of crimes probably committed under the influence of intoxicating lianors.
3 19 7 2	1 5	2	2 1 3				1	2 6 1	8 31 9 7	5 1	6		14	11 14 	3 17 6 2	\$30 255 325 100	
7 2 1 1 2 1 8	1		4				1	1 1	1 7 4 1 12		2		2 1	2 2 1	1 1 2 2	10 15 100 225	
7		1 1			1	1		3 2 1	13 3 6 4	6	1 3 1		67	76 ,1	6	325	
1		1 1 1	1					1	2 2	1	1		3 3	3			
1 1 2 1	1 1				1			1 2 1	ଚାର କର୍ଷ		2		1 6 8	3 6 11 1	2 3	70 105	1
1 1 1 5 6 2 6 1 2	2	1	1 1	1	10			1	11 19 3		I 2 3	1	1 3 4	2 3 3 7	6 9	290 250 185	1
2 1 2	1	1	5 5		5			1 !	5775	3	2	1 2 	3 11	7 15 5	2 3 3 5	75 80 75 45 50	4
	2	4	1		2				3	1		1	2	3 2	4	100	
3	1		1 2		1		1	1 4 	5 6 5 1		6		5 14 6 1	12 14 6 1 3	4	250	
1 215	<u></u> 52	$-\frac{1}{40}$		 9	35	<u></u>	 15	87	542	35	95	26	311	467	206	\$6110	*9

^{*} As returned to this office by County Clerks.

Prosecutions for Crimes against

									RESU	LT-
						ď.		fur	secm ther lictm	
NATURE OF CRIME.	Number of indictments pending July 18t, 1871	Number of indictments found within the year.	Total.	Number of indictments finally disposed of.	Number of indictments still pending.	Number of persons included in the indictments.	Death previous to termination of proscention.	Number of persons against whom indictments have been quashed, laid away, &c.	Number of persons in whose cases nolle prosequi was entered	Total.
Murder in the first degree	1t 16 16	20 15 17	3: 31 2:	21 14 18	1; 2; 10	4 0 30 3∠	1 1	1	2 3 4	7 8 6
Dueling Administering poison with intent to kill Procuring abortion, or attempting the same Rape	1 9 11	10	19 39	1 { 21	10 18	19 40		 	 (0	1 6 10
Kidnapping Seduction Mayhem Robbery, (S. & C., p. 406, sec. 15.) Assault with intent to kill Assault with intent to commit rape.	6 1 16 36 13	9 42 65 25	11 10 58 95 41	5 9 3: 66 23	1 6 1 25 26 18	11 11 87 10-43	1	6 8 5	5 2 7 22 7	5 2 14 30 12
Assault with intent to commit maybem. Shooting, stabbing, cutting &c., with intent Assault and battery Sending threatening letters. Child stealing	69 169	107 434	5 176 603 1	3 110 439 1	2 66 164	7 184 691 1		18 32 1	46 129	64 161 1
Offenses under sec. 3, S. & C., p. 372, b Totals	368	797	7 1165	77t	389	71 1325	3	77	242	324

the Person and for Divorce.

FIN	AL.								N	OT FINA	AL.		ounty	ounty.	-nffai
Executed.	Imprisoned in penitentiary.	Imprisoned in county jail, only.	Fined, only.	Fined and imprisoned in county jail.	Sentenced to Reform Farm.	Acquitted.	Total,	Escape.	Failure to arrest.	Number of persons in whose cases trial was commenced, and case continued.	Number of persons in whose case trial was not commenced.	Total.	Number of cases wherein defendant's counsel was paid by county	Amount allowed to defendant's counsel when paid by county.	Number of crimes probably committed when under the influence of intoxicating liquors.
3	9 7 6	1		···· ···· ₁		7 6 6	19 13 14		4	5 2	5 14 10	14 20 19	9 2 4	\$1828 200 325	6 14 2
	9		 2	· · · · · · · · · · · · · · · · · · ·		 2	 4 13	1	3	5 2	1 10	9	,	525	 5
•••		3	1 2			٠	1 5		 2		4 3 1	4 5 1			
•••	17	1 2	1 17 4	5 13 3		7 9 E	34 47 19	1	5 9 3	5 1	25 22 8	39 31 12	22 5	670 155	6 4
••••	15		,	ર સ 3પ		1 11 34	5 54 353	 3 2	17 22	4 17	4 139	$\begin{array}{c} 2 \\ 66 \\ 180 \end{array}$	15 7	405 115	4 4 37 86
						1	3					 			
	75	30	 	67		93			77	41	291	416	72	\$4223	*174

^{*}As returned to this office by County Clerks.

Crimes against

	; July 1, 1871.	thin the year.		lisposed of.	ding.	indictments.			ited fui lictmen	
Counties.	No. of indictments pending July 1, 1871	No. of indictments found within the year	Total.	No. of indictments finally disposed of.	No. of indictments still pending.	No. of persons included in the indictments.	Death previous to termination of prosecution.	No of persons against whom indictments have been quashed, laid away, etc.	No. of persons in whose case nolle prosequi was entered.	Total.
Adams	2 1	3 10	5 11	3 10	2	7 11		3	2	2
Ashland	2	5	7	6	1	7		1	$\frac{1}{2}$	4 3
Ashtabula		2	2		2	3				
Athens	1	11	15 7	10 7	3	16 7			3	3 1
Auglaize	2	13	15	12	3	12		1	3	4
Brown										
Butler	2 2	26 5	25	24	4	34 9		3	5 3	8
Carroll	4	5	7 9	9		12		1	1	4
Clarke		17	17	11	6	24		3	5	8
Clermont	13	17	30	21	9	33			10	10
Clinton Columbiana	9	15 16	24 17	16 10	7	25 15		2	3	5 4
Coshocton	$\frac{1}{2}$	5	7	7		7			4	4
Crawford	8	8	16	12	4	16		6	5	11
Cuyahoga	2	14	16	12	4	20			7	7
Darke	1 6	6	7.9	5 5	2 4	7 10		1	1	9
Delaware	5	8	13	12	1	13		4	3	2 7
Erie	1	6	7	3	4	_6				
Fairfield	13 5	7 12	20 17	14	6 9	23 17			3 1	3
Franklin	4	11	15	8 10	ย 5	20		4		1 8 5 15
Fulton	4	8	12	11	1	12			5	5
Gallia	20	25	45	21	27	61			15	15
Geauga Greene	2 2	6 15	ج 17	15	2	6 1 9			2	2
Guernsey	~	1.,	17,		~	10				
Hamilton	38	65	100	81	19	100		27	14	41
Hancock	6 2	6	14	10	4	17 6				
Hardin	2	4 5	6 5	2	1	9			1	1 1
Henry	2		2 9		2 8	2				
Highland	4	5			. 8	9			1	1
Hocking Holmes	2	6 11	6 1 3	5 11	1	6 1 3			i	1
Huron	4	8	12		2 6	14		2		$\frac{1}{2}$
Jackson	7	12	19	14	- 5	23			7	1 2 7 1
Jefferson	6	9	15	6	9	15			1	1 4
Knox Lake	2	13 1	15 2	11 1	4 1	20 2			4	
Lawrence	24	14	38	18	20	3-			i	1
Licking	3	24	27	14	13	39		4	1	5
Logan	1	7	8	5	3	શ		- -	2	2

the Person.

		- 1 - 1 - 50
RESULT FINAL.	NOT FINAL.	ant's
Executed. Imprisoned in penitentiary. Imprisoned in county jail only. Fined only. Fined and imprisoned in county jail. Sentenced to Reform Farm. Acquitted. Total.	Escape. Failure to arrest. Number of persons in whose case trial was commenced and case continued. Number of persons in whose case trial was not commenced. Total.	Number of cases wherein defendant's counsel was paid by county. Amount allowed to defendant's counsel when paid by county. Number of crimes probably committed under the influence of intoxicating liquor.
6 1 1 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 \$80 4 2 475 10 6 105 1 100 1 4 175 3 75 4 4 660 2 150 1 7 5 1 4 320 1 100 8 1 2 60 3 5 1 200 3 7
3 11 3 12 3 15 3 16 3 16 3 17	1 9 10 6 6 6 6 1 1 7 13 20 2 7 8 17	3 55

Crimes against

									mee ag	
	July 1, 1871.	hin the year.		sposed of.	ling.	indictments.	Not]	prosect an ind	ited fui ictmen	rthe r
Counties.	No. of indictments pending Jaly 1, 1871.	No. of indictments found within the year.	Total.	No. of indictments finally disposed of.	No. of indictments still pending.	No. of persons included in the indictments.	Death previous to termination of prosecution.	No. ot persons agams whom indierments have been queshed, laid away, etc.	No. of persons in whose case nolle prosequi was entered.	Total.
Lorain Locas	2 10	14 3t.	16 46	19 99	4 17	15 70			2 25	2 26
Madison	1 7	10 1-	11 25	27 27	3	11 2:			10	10
Marion	10	7	8 1 11	6 1 5	6	9 2 11		· • • • • · · · · · · · · · · · · · · ·	2	2 3
Mercer Miami Monroe	2 2	7	9	9 7 6	2 1	10 10		2	6	2
Montgomery Morgan	14 1	23 9	37 10	1× 10	19	47 10		2	5 2	2 6 7 2 2
Morrow Muskingum Noble	1	7 [6	⊱ 6 6	7 4 5	1 2 1	9 7 6			2	2
Ottawa		7	7		· · · · · · · · · · · · · · · · · · ·	7			3	<u>3</u> 1
Perry Pickaway Pike	3	E 7:3	5 10 2	3 5	2: 2: 2:	12 2	1		5	6
Portage Preble Putnam	3 9 6	9	12 16 8	10 9 3	2 9 5	14 19 12		5	1 4	1 4 5 6
Richland	5 4	7006	10 12	6 7	4 5	12 14			6	6
Sandusky Scioto Seneca	17 1	17 17	4 34 9	3 25 8	1 9 1	6 37 9	1	3	14 14	18 18
ShelbyStark	1 1	5 1 0	6 11	્ટ 4	4	6 11		1		1
SummitTrumbullTuscarawas	5 5 6	9 7 14	14 12 20	12 7 6	2 5 14	14 14 20			5 6 2	5 6 3
Union Van Wert Vinton	2 2	5 4	7 6	3 2	4	8 6			1	1
Warren	5	11 15		7 12	6 5	20 20]	1 2	2 2 4 1
Wayne Williams	7 1 3	7	14 1 4	10	4	14 1			1 1	1 1
Wyandot	1	8	9	3	6	10			1	1
Totals	368	797	1165	776	389	1325	3	77	242	322

the Person-Continued.

^{*} As returned to this office by county clerks.

Costs, Fines, Forfeited Recognizances and Civil Judgments

	COSTS IN CRIMINAL CASES.							
Counties.	Total amount of costs.	An:ount of cost taxed against defendants.	Amount of costs collected.					
Adams	\$378 15 908 00 168 20 371 85 1,240 60 117 50 1,892 33	\$175 90 971 00 143 20 371 85 732 45 117 50 1,320 73	\$42 00 196 00 75 40 371 85 185 86 77 25 97 95					
Brown	683 96 926 00 3,024 13 2,107 00	483 96 662 00 2,723 75 2,107 00	$\begin{array}{c} 241 \ 20 \\ 147 \ 00 \\ 1,763 \ 06 \\ 855 \ 00 \end{array}$					
Clermont Clinton Columbiana Coshocton Crawford	2,542 00 2,809 66 1,024 14 296 25 513 00	2,492 00 2,013 08 1,024 14 296 25 513 00	327 75 393 73 296 25					
Cnyahoga	3,628 03 510 00 364 05 285 65	2,707 45 9 65 360 05 2 28	954 14 9 65 120 05					
Fairfield Fayette Franklin Fulton Gallia	1,079 18 396 29 6,800 54 173 20 1,924 95	1,079 18 151 78 5,622 64 173 20 1,224 95	119 75 1,140 00 1,177 90 173 20 213 20					
Geauga Greene Guerusey Hamilton Hancock	820 19 1,198 68 318 00 6,812 00 457 67	$\begin{array}{c} 324 & 07 \\ 1,130 & 06 \\ 265 & 00 \\ 4,829 & 00 \\ 253 & 23 \end{array}$	220 38 390 20 265 00 1,983 00 235 7 8					
Hardin Harrison Henry Highland Hocking	412 50 708 00 32 85 458 25 85 77	92 21 697 00 32 85 398 00 85 77	393 00 32 85					
Holmes	1,379 80 388 00 2,348 16	5 00 959 15 991 76 310 00 1,231 67	20 00 599 35 435 90 250 00 506 28					
Knox Lake Lawrence Licking Logan	461 04 665 35 692 22 579 00	8 05 665 35 692 22 466 00	60 43 125 05 86 80 432 00					
Lorain Lucas Madison Mahoning Marion	2,411 40 3,066 33 1,653 17 3,569 09 486 24	394 66 2,691 84 225 85 1,471 16 377 09	1,154 46 315 28 64 50 658 72 145 68					

SECRETARY OF STATE.

in each county, within the year ending July 1, 1872.

			-				
	FINES.		FORFEIT	ED RECOGN	IIZANCES.	Civil	JUDGMENTS.
Amount of fines assessed.	Amount of fines collected.	Amount of fines probably col- lectable.	Amount of for- feited recogni- zances.	Amount collected on forfeited re- cognizances.	Probable amount collectable on forfeited recognizances.	Number,	Amount,
\$80 00 373 00 90 00 1,020 00 310 01 40 00 920 00	\$35 00 308 00 40 00 847 40 145 00 35 00 650 00	45 00 -15 00 172 60 45 01	\$500 00 747 00 100 00 500 00 100 00			98 138 74 138 115 36 174	\$27,000 00 35,053 00 26,986 61 64,844 79 38,457 66 25,189 50 76,626 68
10 35 1,289 06 1,311 00 320 00 451 00 940 06 835 06 15 06 1,201 00	290 00 750 00 635 00 180 00 788 56 835 00 5 00 601 00	430 00 561 00 120 00 75 00 71 44	100 00 2,700 00 400 00 800 00 100 00 100 00	400 00 150 00 100 00	100 00 2,700 00 100 00	371 55 183 170 267 101 104 92 127 550	306,365 40 21,283 13 115,689 73 75,300 00 92,120 72 67,137 61 69,961 39 43,191 66 159,146 82 620,716 50 75,604 05
10 00 925 00 85 00 442 00 520 00 620 00 420 00 645 00 212 00	384 35 80 00	10 00 385 65 5 00 65 00	950 00 100 00	500 00	750 00	32 91 172 210 85 403 48 88 38	12,609 29 50,152 67 52,821 98 62,998 00 35,767 67 232,772 86 16,174 74 36,819 80 28,775 37
1,025 00 455 06 5,300 00 111 00 70 375 00 30 00	210 00 365 00 290 00 4,300 00 95 80 70 345 00 30 00	50 00 85 00 30 00	4,800 00 2,000 00 70 00 300 00	2,500 00 300 00	2,000 00	274 85 2,969 59 163 59 78	102,208 64 57,094 85 1,858,877 28 26,452 19 47,417 49 28,493 55 24,614 75 46,624 65
458 25 112 00 20 00 1,735 00 1,248 20 2,899 00 641 00 30 00	51 00 20 00 550 00 1,030 00 2,100 00 63 51 20 00	330 00	20 00 520 00 700 00	20 00 200 00 500 00	500 00	76 154 58 93 85 203 63	25,292 00 30,876 00 46,344 43 37,798 14 50,955 67 28,285 63 47,791 00
329 00 505 06 956 00 500 00 1,090 00 133 80 1,815 00	117 00 295 00 870 00 415 00 125 00 48 75 735 00 115 00	20 00 50 00 240 00 20 00 500 00 5 00	650 00 920 00 600 00 1,250 00		500 00 400 00	66 145 93 107 370 68 89 75 36	37,058 87 73,865 25 34,460 00 54,199 08 481,211 09 45,192 29 66,731 72 37,890 30 29,028 20

Costs, Fines, Forfeited Recognizances and Civil Judgments

	Costs	IN CRIMINAL C	ASES.
Counties.	Total amount of costs.	Amount of cost taxed against defendants.	Amount of costs collected.
Meigs Mercer Miami Monroe Montgomery Morgan Morrow Muskingum Noble Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Tuscarawas Union Van Wert Vinton Warren	\$205 48 631 58 1,887 21 250 00 8,660 21 561 35 1,571 96 648 97 753 20 110 00 1,583 00 75 80 581 14 329 54 450 07 4,101 73 570 80 1,009 84 734 55 246 15 975 31 1,773 10 1,496 35 560 00 33 92	\$105 84 631 58 558 91 150 00 2,193 11 561 38 855 78 104 38 296 64 4110 00 412 00 75 80 588 14 329 54 450 07 299 80 1,009 84 296 78 119 00 819 22 133 40 515 00 33 52 53 52 64 52	\$439 05 385 93 65 00 183 66 186 7: 95 2: 237 1: 110 00 75 8 397 00 162 1: 280 00 14 30 21 0: 939 2: 75 2: 242 0: 788 0: 400 0: 33 9:
Washington Wayne Williams Wood Wyundot	695 35 808 68 55 10 1,349 24 576 45	525 91 242 27 55 10 711 33 576 45	65 1 171 5 42 1 637 9 62 4
Totals	\$97,945 36	\$62,898 91	\$24,204 8

SECRETARY OF STATE.

in each county, within the year ending July 1, 1872—Continued.

	FINES.		{	Forfeit	ED RECOGN	NIZANCES.	CIVIL	JUDGMENTS.
Amount of fines assessed.	Amount of fines collected,	Amount of fines probably collectable.		Amount of for- feited recogni- zances.	Amount collected on forfeited re- cognizances.	Probable amount collectable on forfeited recognizances.	Number.	Amount,
\$40 00 25 00 663 00 180 00 160 00 166 00 155 00 348 00 275 00 440 00 10 00 75 00 560 00 1327 00 1,327 00 1,327 00 1,327 00 1,525 00 1,526	\$25 535 10 110 140 204 80 440 5 105 75 327 185 390 41 10 825 349 150 570 1,400 12 39 345 80 316 80 816 816 816 816 816 816 816 816	000 36 000 10 000 50 000 25 100 000 25 100 000 25 100 000 25 100 000 25 100 000 25 100 000 25 100 000 25 100 000 25 100 000 25 100 000 000 000 000 000 000 000 000 00	00 00 00 00 00 00 00 00 00 00 00 00 00	\$200 00 1,600 00 200 00 1,600 00 1,600 00 1,600 00 1,000 00 1,000 00 500 00 213 89 2,000 00 50 00 50 00	\$125 00 100 00 450 00 100 00 300 00 669 75 400 00	\$950 OC 500 00	89 53 50 115 171- 76 76 40 264 108 98 132 84 39 262 106 177 33 116 54 	58,500 95 13,018 94 43,750 00 100,360 77 64,600 10 25,253 00 38,801 63
\$46,578 37	\$28,347	\$10,470	7 5					\$ 7,993,132 03

Number and Value of County Buildings, Number and Length of Turnpikes and Plank Roads, and the Number and Value of Buildings consumed by fire, flood or otherwise.

Counties.	Number of county buildings.	Value.	Number of turn- pikes.	Length of turnpikes in miles.	Number of plank roads.	Length of plank roads in miles.	Total number.	Total length in miles.	Number of buildings destroyed by flood or otherwise.	Value of same.
Adams Allen Ashland Ashtabula Athens Auglaize Belmont Brown Butler	5 % % 6 4 £ %	\$15,000 50,000 40,000 54,000 15,000 125,000 50,000 35,000	1 9 19 18	6 62 176	 1	10	299 191	16 62 176 117	4 7 12 10 6 1 15 7 21	\$2,900 3,759 4,419 3,750 3,500 250 5,425 5,050 10,400 276
Carroll Champaign Clarke Clermont Clinton Columbiana Coshocton Crawford Cuyahoga Darke	0.0000000000000000000000000000000000000	30,000 70,000 25,000 65,000 150,000 14,000 100,000 200,000	50 21 20 20	272 176 143 180		47	50 21 20 20 20	272 176 143 180 55 317	5 3 7 1 5 23 10	35,116 2,900
Defiance Delawarc Erie Fairfield Fayette Franklin Fulton Gallia Geauga	5 3 4 3 3 3 5	110,000 90,000 40,100 191,000 45,000 120,000 6,000 18,100	8 1 0 25 12	62 10 87 207 161			4 1 6 25 12	207	5 5 10	12,151 1,000 5,340 4,600 6,600
Greene Guernsey. Hamilton Hancock Hardin. Harrison Henry* Highland Hocking	4 4 4 4 5 4 4	111,000 45,000 1,420,000 65,000 6,500 20,000 30,000 44,000 68,000	13	25 150 100 9			22 1 15 9 1 13	2	4 1 6 1 1	5,280 300 271,200 1,050 300 3,000 120 100 255
Holmes Huron Jackson Jefferson Knox Lake Lawrence Licking Logan	12 2 4 5 3 3	50,000 53,000 40,000 15,526 50,000 30,000 38,000 110,000	1 21	30			1 21	30		1,500 440 580 4,705 984 2,314 3,623 2,860 15,232
Lorain Lucas Madison Mahoning Marion	3 4 2 3 3	80,000 120,000 70,000 40,605 35,000	19 28				24 28 4	250	36 5 1	18,000 12,000 309

Number and Value of County Buildings, etc-Continued.

COUNTIES.	Number of turn- pikes.	of turnpikes	of plank	plank niles.	er,	in miles.	burldings by flood se.	ن
Number of Agnue.	Num	Length of in miles.	Number or roads.	Length of plan roads in miles.	Total number.	Total length in miles	Number of buildings destroyed by flood or otherwise.	Value of same.
Medina 2 \$40,00 Mercer 3 60,00 Miami 3 100,00 Monroe 3 48,00 Montgomery 4 400,00 Morrow 3 25,00 Muskingun 5 50,00 Noble 2 15,00 Ottawa 3 15,00 Paulding 3 6,00 Perry 2 20,00 Pike 1 25,00 Pike 2 25,00 Perby 2 20,00 Pike 1 25,00 Pike 1 25,00 Pike 1 25,00 Pike 1 25,00 Pike 3 10,00 Portage 3 40,00 Preble 3 100,00 Ross 3 150,00 Sandusky 3 230,00 Ross 3 150,00	0	133 39 100 44 56 55 35 138	13	120	9 366 1 2 3 4 3 3 4 100 244 	64/ 3500 13/ 39/ 2200 44/ 56/ 150/ 55/ 35/ 13e/ 406/ 124/	15 14 22 4 4 5 3 4 4 5 5 4 4 5 5 6 6 3 3 4 10 11 11 11 7 6 6	\$2,000 3,600 375 860 1,950 3,000 1,046 1,390 2,904 1,960 1,800 880 3,080 2,560 13,870 1,850 600 12,521 13,695 1,800 5,000 7,347 4,980 6,385 1,500 3,785 8,040
Wyandot. 2 24,00	-	1894	25	203	638	5097	672	\$58 7, 32 5

^{*} Last year's report in regard to county buildings.

21—Sec. State.

Banks and their Capital.

Counties Fig. Capital Fig. Fig. Capital Fig. Fig. Capital Fig. Fig. Capital Fig. Fig. Fig. Capital Fig. Fig.							
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Adams Allen 1		Ξ		ā		ō,	
Ashland							
Ashland	Adams			2	\$22,000	2	\$22,000
Ashlahad 1 50,000 2 50,000 3 100,000 Ashlabala 2 170,000 3 150,000 2 320,000 Athens 1 75,000 1 50,000 2 125,000 Auglaize 2 30,000 2 00,000 4 30,000 Brown 2 350,000 2 19,000 4 309,000 Brown 2 350,000 5 66,262 8 2426,262 Carroll			\$100,000	4	43,491	5	143,491
Athens 1 75,000 1 50,000 2 125,000 Auglaize 2 30,000 2 0,000 6 510,000 Belmont 4 450,000 2 10,000 6 510,000 Brown 2 350,000 5 86,262 8 426,262 Carroll 2 12,766 2 12,766 2 12,766 Campaign 2 200,000 1 11,000 3 211,000 Clarke 4 771,000 1 13,632 5 784,632 Clermont 2 200,000 2 200,000 2 200,000 Clinton 1 100,000 2 33,000 3 133,000 Columbiana 3 425,000 7 70,000 10 495,000 Coshocton 1 50,000 - 1 50,000 Coshocton 1 100,000 - 1 150,000			50,600	2			
Auglaize 2 30,000 . 2 30,000 Belmont 4 450,000 2 60,000 6 510,000 Brown 2 350,000 5 86,362 8 426,262 Carroll 2 12,766 2 12,766 2 12,766 Campaign 2 200,000 1 11,000 3 211,000 Clarke 4 771,000 1 13,632 5 784,632 Clemont 2 200,000 1 13,632 5 784,632 Clemont 2 200,000 2 33,000 3 133,000 Clarke 4 771,000 1 13,632 5 784,632 Clinton 1 100,000 2 33,000 3 133,000 Clinton 1 100,000 7 70,000 10 495,000 Coshocton 1 1 80,000 7 70,000							
Belmont				1	50,000	2	
Brown		Ã			60,000	6	510,000
Carroll 2 2,756 2 12,756 2 12,756 2 12,760 Clarke 2 200,000 1 11,000 3 211,000 3 211,000 3 211,000 3 211,000 3 211,000 3 211,000 2 20,000 3 211,000 2 200,000 3 211,000 3 211,000 2 23,000 3 230,000 3 33,000 6 33,000 6 370,000 7 70,000 10 495,000 6 370,000 2 23,000 5 230,000 6 370,000 2 23,000 5 230,000 6 370,000 9 223,000 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1				2			
Carroll 2 2,756 2 12,756 2 12,756 2 12,760 Clarke 2 200,000 1 11,000 3 211,000 3 211,000 3 211,000 3 211,000 3 211,000 3 211,000 2 20,000 3 211,000 2 200,000 3 211,000 3 211,000 2 23,000 3 230,000 3 33,000 6 33,000 6 370,000 7 70,000 10 495,000 6 370,000 2 23,000 5 230,000 6 370,000 2 23,000 5 230,000 6 370,000 9 223,000 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1 100,000 1 1		3		5			
Clarke 4 771,000 1 13,632 5 784,632 Clermont 2 200,000 2 33,000 3 133,000 Columbiana 3 425,000 7 70,000 10 495,000 Coshocton 1 50,000 7 70,000 10 495,000 Crawford 2 150,000 3 80,000 5 230,000 Cuyahoga 6 3,700,000 9 283,000 15 3,983,000 Darke 1 80,000 1 100,000 1 100,000 Deflance 1 100,000 1 25,000 3 225,000 Erie 2 250,000 1 25,000 3 225,000 Fayette 1 200,000 1 15,000 2 350,000 Fayette 1 200,000 1 15,000 2 350,000 Fayette 1 200,000 1	Carroll			2		2	12,786
Clermont						3	
Clinton				1	13,632		
Columbiana 3 425,000 7 70,000 10 495,000 Coshocton 1 50,000 3 80,000 5 230,000 Cuyahoga 6 3,700,000 9 223,000 15 3,983,000 Darke 1 80,000 1 1 80,000 Deflance 1 100,000 1 25,000 3 225,000 Delaware 2 200,000 1 25,000 3 225,000 Erie 2 250,000 2 250,000 2 250,000 Fayette 1 200,000 1 150,000 3 150,000 Fayette 1 200,000 1 150,000 2 350,000 Fanklin 3 710,000 1 150,000 2 350,000 Fanklin 3 710,000 1 5,632 1 5,632 Gallia 1 100,000 1 5,632 1 10					33,000		
Coshocton 1 50,000				7			
Crawford 2 150,000 3 80,000 5 230,000 Darke 1 80,000 - 1 80,000 Defiance 1 100,000 - 1 100,000 Delaware 2 200,000 1 25,000 3 225,000 Erie 2 250,000 - 2 250,000 Fayette 1 200,000 1 15,000 3 150,000 Franklin 3 710,000 9 196,000 12 906,000 Franklin 3 710,000 9 196,000 12 906,000 Franklin 3 710,000 9 196,000 12 906,000 Funklin 1 100,000 - 1 15,632 1 5,632 Gallia 1 100,000 - 1 100,000 1 100,000 Greene 2 220,000 1 50,000 3 <td< td=""><td></td><td></td><td>50,000</td><td></td><td></td><td></td><td></td></td<>			50,000				
Darke 1 \$6,000 1 \$8,000 Deflaware 2 200,000 1 100,000 Erie 2 250,000 2 250,000 Erifield 2 140,000 1 10,000 3 25,000 Fayette 1 200,000 1 150,000 2 350,000 Franklin 3 710,000 9 196,000 12 906,000 Fulton 1 100,000 1 150,000 2 350,000 Gallia 1 100,000 1 150,000 12 906,000 Fulton 1 100,000 1 5,632 1 5,632 Gallia 1 100,000 1 5,632 1 15,632 Greene 2 220,000 1 50,000 3 270,000 Greene 2 220,000 1 50,000 3 270,000 Hardin 1 50,000		2			80,000		230,000
Deflance. 1 100,000 1 100,000 Delaware 2 200,000 1 25,000 3 225,000 Erie 2 250,000 2 250,000 Pairfield 2 140,000 1 10,000 3 150,000 Fayette 1 200,000 1 150,000 2 350,000 Fanklin 3 710,000 9 196,000 12 906,000 Fulton 1 5,632 1 5,632 1 5,632 Gallia 1 100,000 1 5,632 1 5,632 1 1 100,000 Greene 2 220,000 1 50,000 3 270,000 3 270,000 3 270,000 3 270,000 3 270,000 3 270,000 3 270,000 3 270,000 3 270,000 3 270,000 3 270,000				9	283,000		
Delaware 2 200,000 1 25,000 3 225,000 Erie 2 250,000 1 10,000 3 1250,000 Fairfield 2 140,000 1 10,000 3 150,000 Fayette 1 200,000 1 150,000 2 350,000 Franklin 3 710,000 9 196,000 12 906,000 Fulton 1 5,632 1 5,632 1 5,632 Gallia 1 100,000 1 5,632 1 5,632 Genga † 1 100,000 1 5,000 3 270,000 Guernsey 1 100,000 1 50,000 3 270,000 Hamilton 5 4,100,000 17 2,235,510 22 6,355,510 Hardin 1 50,000 3 94,000 5 314,000 Henry 1 50,000 3 94,000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Erie				1	95,000		995,000
Cairfield 2 140,000 1 10,000 3 150,000 Fayette 1 200,000 1 150,000 2 350,000 Franklin 3 710,000 9 196,000 12 906,000 Fulton 1 5,632 1 5,632 1 5,632 Gallia 1 100,000 1 5,632 1 100,000 Greeno 2 220,000 1 50,000 3 270,000 Guernsey 1 100,000 17 2,235,510 22 6,355,510 Hamilton 5 4,100,000 17 2,235,510 22 6,355,510 Harnison 2 220,000 3 94,000 5 314,000 Henry 1 50,000 3 109,000 5 314,000 Holmery 1 50,000 3 109,000 5 259,000 Holmes 1 100,000 3 <		$\tilde{2}$		1	20,000		250,000
Franklin 3 710,000 9 196,000 12 906,000 Fulton 1 5,632 1 5,632 1 5,632 Gallia 1 100,000 1 5,632 1 100,600 Geauga † 1 100,000 1 50,000 3 270,000 Guernsey 1 100,000 1 50,000 3 270,000 Hamilton 5 4,100,000 17 2,235,510 22 6,355,510 Hancock 1 50,000 2 10,000 3 60,000 Harrison 2 220,000 3 94,000 5 314,000 Henry 1 50,000 3 109,000 5 259,000 Holking 1 50,000 3 109,000 5 259,000 Holmes 1 100,000 1 25,000 2 75,000 Holmes 1 100,000 1 15,000 <td></td> <td>2</td> <td></td> <td>1</td> <td>10.000</td> <td>3</td> <td></td>		2		1	10.000	3	
Fulton 1 5,632 1 5,632 Gallia 1 100,000 1 50,000 3 270,000 Greeno 2 220,000 1 50,000 3 270,000 Guernsey 1 100,000 17 2,235,510 22 6,355,510 Hancock 1 50,000 2 10,000 3 60,000 Harrison 2 220,000 3 94,000 5 314,000 Henry 1 50,000 3 109,000 5 314,000 Holmery 1 50,000 3 109,000 5 314,000 Holmes 1 150,000 3 109,000 5 259,000 Holmes 1 100,000 1 25,000 2 75,000 Holmes 1 100,000 1 25,000 2 120,000 Jackson 1 60,000 1 15,000 3 165,000	Fayette						
Gallia 1 100,000 1 100,000 Geauga† 2 220,000 1 50,000 3 270,000 Guernsey 1 100,000 1 100,000 Hamilton 5 4,100,000 17 2,235,510 22 6,355,510 Hancock 1 50,000 2 10,000 3 60,000 Harrison 2 220,000 3 94,000 5 314,000 Henry 1 50,000 3 109,000 5 259,000 Hocking 1 50,000 3 109,000 5 259,000 Holmes 1 100,000 1 25,000 2 75,000 Holmes 1 100,000 1 25,000 2 75,000 Huron 2 150,000 1 15,000 3 165,000 Jackson 1 60,000 1 15,000 3 15,000		3	710,000				
Geauga † 2 220,000 1 50,000 3 270,000 Guernsey 1 100,000			100,000	1	5,632		
Greeno 2 220,000 1 50,000 3 270,000 Guernsey 1 100,000 1 100,000 Hamilton. 5 4,100,000 17 2,235,510 22 6,355,510 Hancock 1 50,000 2 10,000 3 60,000 Hardin 2 220,000 3 94,000 5 314,000 Henry 1 50,000 1 50,000 Hocking 1 50,000 3 109,000 5 259,000 Hocking 1 50,000 1 25,000 2 75,000 Holmes 1 100,000 1 20,000 2 120,000 Huron 2 150,000 1 15,000 3 125,000 2 120,000 Jackson 1 60,000 1 60,000 1 60,000 Lake 1 200,000			100,000				100,000
Hamilton. 5 4,100,000 17 2,235,510 22 6,355,510 Hancock 1 50,000 2 10,000 3 60,000 Hardin 2 220,000 3 94,000 5 314,000 Henry 1 50,000 3 109,000 5 259,000 Highland 2 150,000 3 109,000 5 259,000 Hocking 1 50,000 1 25,000 2 75,000 Horen 2 150,000 1 25,000 2 75,000 Horen 2 150,000 1 25,000 2 75,000 Horen 2 150,000 1 15,000 3 165,000 Huren 2 150,000 1 15,000 3 165,000 Jackson 1 60,000 1 15,000 4 480,000 Knox 2 200,000 1 15,000		2	220,000	1	50,000	3	270,000
Hancock 1 50,000 2 10,000 3 60,000 Hardin 2 220,000 3 94,000 5 314,000 Henry 1 50,000 1 50,000 5 259,000 Highland 2 150,000 3 109,000 5 259,000 Hocking 1 50,000 1 25,000 2 75,000 Holmes 1 100,000 1 20,090 2 120,000 Huron 2 150,000 1 15,000 3 165,000 Jackson 1 60,000 1 15,000 3 165,000 Jefferson 3 425,000 1 55,000 4 480,000 Knox 2 200,000 1 15,000 3 325,000 Lake 1 200,000 1 15,000 3 326,000 Lawrence 2 354,000 1 7,000							
Hardin 2 220,000 3 94,000 5 314,000 Henry 1 50,000 1 50,000 5 259,000 Highland 2 150,000 3 109,000 5 259,000 Hocking 1 50,000 1 25,000 2 75,000 Holmes 1 100,000 1 20,000 2 120,000 Huron 2 150,000 1 15,000 3 165,000 Jackson 1 60,000 1 15,000 3 215,000 Jefferson 3 425,000 1 55,000 4 480,000 Knox 2 200,000 1 15,000 3 215,000 Lake 1 200,000 2 120,000 3 361,000 Licking 2 150,000 4 146,000 6 296,000 Logan 1 110,000 1 70,733 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>22</td><td></td></t<>						22	
Harrison 2 220,000 3 94,000 5 314,000 Henry 1 50,000 1 50,000 5 259,000 Highland 2 150,000 3 109,000 5 259,000 Hocking 1 50,000 1 25,000 2 75,000 Holmes 1 100,000 1 20,050 2 120,000 Huron 2 150,000 1 15,000 3 165,000 Jackson 1 60,000 1 15,000 3 215,000 Knox 2 200,000 1 15,000 3 215,000 Lake 1 200,000 2 120,000 3 320,000 Lawrence 2 354,000 1 70,700 3 361,000 Licking 2 150,000 4 146,000 6 296,000 Logan 1 110,000 1 70,733 <		1	50,000	12	10,000	9	60,000
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	220,000	3	94,000	5	314,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			50,000				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2				5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				1	10,000		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1	55,000		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	200,000	1	15,000	3	215,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2					
Lucas 5 1,650,000 4 300,000 9 1,950,000 Madison 1 120,000 2 31,000 3 151,000						2	
Lucas 5 1,650,000 4 300,000 9 1,950,000 Madison 1 120,000 2 31,000 3 151,000					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	
200,400					300,000	9	1,950,000
Mahoning	Madison			2			
	Mahoning	1	300,000	3	299,190	4	1 599,190

Banks and their Capital—Continued.

Counties Section Counties Capital Ca							
Median 1 75,000 1 75,000 Meigs 2 400,000 2 100,000 4 500,000 Mereer 1 3,579 1 3,579 Miami 3 495,000 1 66,200 4 561,200 Monroe 1 1,000,000 1 2,000 2 120,000 Morgan 1 1,000,000 1 20,000 2 120,000 Morrow 2 220,000 1 7,378 3 227,378 Muskingum 2 354,700 4 38,708 6 393,408 Noble 1 16,000 1 16,000 1 16,000 Ottawa* 2 385,000 3 300,000 6 650,000 Perry 1 14,000 1 14,000 1 14,000 Pike* 2 385,000 3 300,000 6 650,000 <t< td=""><td>Counties.</td><td>Number of National Banks.</td><td>Capital.</td><td>Number of private banks.</td><td>Capital.</td><td>Total number of banks.</td><td></td></t<>	Counties.	Number of National Banks.	Capital.	Number of private banks.	Capital.	Total number of banks.	
	Medina Meigs Mercer Miami Monroe Montgomery Morgan Morrow Muskingum Noble Ottawa * Paulding * Perry Pickaway Pike * Portage Preble Putnan Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Tuscarawas Union Van Wert Vinton * Warren Washington Wayne Williams Wood	2 3 4 1 2 2 3 1 5 3 1 5 2 2 1 1 3 2 2 1	400,000 495,000 890,000 100,000 220,000 354,700 385,000 350,000 100,000 550,000 550,000 550,000 350,000 350,000 100,000	2 1 1 1 5 1 1 4 1 1 2 2 3 7 2 3 1 1 1 1 2 3 7 4 1 1 1 2 3 7 1 1 1 1 2 2 3 7 1 1 1 1 1 1 2 2 3 7 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	100,000 3,579 66,200 3,000 170,930 20,000 7,378 38,708 16,000 14,000 26,000 25,000 7,000 30,000 185,000 20,000 30,000 185,000 20,000 30,000 185,000 20,000 30,000 185,000 7,000 30,000 185,000 7,000 190,000 75,000 77,000 10,000 118,000	1 4 1 9 2 3 6 1 1 2 5 4 4 6 6 3 2 2 17 5 9 2 3 3 2 2 5 4 6 6 2 2	75,000 500,000 3,579 561,200 3,000 1,060,930 120,070 227,378 393,408 16,000 14,000 45,000 45,000 45,000 287,000 125,000 660,000 580,000 580,000 76,497 23,000 169,368
			\$25,521,700				\$32,797,796

^{*} No banks reported.

[†] No capital reported.

Prisoners confined in County Jails in each County, during the year ending July 1, 1872, and the cost of keeping them, together with their place of nativity.

			y per				WHE:	RE I	BORN.	•		
Counties.	Number.	Aggregate cost.	Average cost per day capita.	United States.	England, Scotland, and Wales.	Canada.	Ireland.	Germany.	France.	Other countries.	Unknown.	Colored.
Adams	8	\$102 00	66	7				1				
Allen	49 10	200 00 53 25	60 70	$\frac{30}{9}$			10	4	1 1			[،
Ashland Ashtabula	45	406 10	90	22		2	14			1	6	
Athens	-10											
Auglaize	34	129 50	50	21			5				2	1
Belmont	40	743 50	67	25			3	7				2
Brown	11	262 80		11				10				10
Batler	100	700 00 50 00		30 6		2	20	10	2	1	5	10
Carroll	45	595 00										
Champaign** *Clarke*	146	1,460 00		63	20	10	2^{8}	20			5	
Clermont	14	489 00		11			1	1				1
Clinton	34	327 - 00	50	- 8			4	2				18
Columbiana	39	748 05		25			4					4
Coshocton	4.5	135 00		10			5		6	17		
Crawford	10	$\frac{21}{4.098} \frac{00}{75}$		101		$\frac{1}{6}$	2 37	23	1	7	1	15
Cuyahoga	202 14	4,098-75 233-30		12			2	(،ئہ		'		
Darke Defiance	15	175 00		12			~	1				1
Delaware	165	283 50		115	1		20	10		10		4
Erie	22	276 00	65	6			2	8			4	1
Fairfield	36	519 25		32			2					1
Fayette	17	230 00		14		:						3
*Franklin	279	4,302 50				1	47	17				11
Fulton	18	$\frac{400}{11}$	1	12	. 1		1	2	1			1
Gallia	18	411 45 48 00		16								
Geauga	75	802 50		1	1		6	3			1	
Guernsey	10	173 00					2	1				
Hamilton	500	4,435 20		250		10	100					20
Hancock	23	121 00						3				
Hardin	4	17 00					····i					3
Harrison	20	221 75	1				4	3	1		5	1
Henry	22 13	95.00 170.00		1			4	,	1			l
*Highland	43	116 00					4	3			12	
Hocking Holmes	13	130 50					4					
Huron	65	540 50		33			9		2	3	8	
*Jackson	30	240 00				1	5					4
Jefferson	33	655 33	61	22	1	•	4					(
Knox		904 0/					10				3	
Lake	66	337 00				1	19 12					1
*Lawrence	110 661	1,310 13 991 00						11		15	300	
Licking	64	547 28				1	20				10	1 %
Logan	54	450 00					15					4
Lucas	200	3,000 00		68	12	7	50	53				
Madison	25	600 00	50	15	1	1	4	1	1	1		1 6

Prisoners confined in County Jails-Continued.

				per .				Wiie	re B	ORN.			
Counties.	Number.	Aggregate cost.		Average cost per day per capita.	United States.	England, Scotland, and Wales.	Canada.	Ireland.	Germauy.	France.	Other countries.	Unknown.	Colored.
Mahoning	70	740	00	50	34	16		15	5				
Marion	21	213	85	65	17			2 3	1				
Medina	19	169	90	61	15			3	1				
*Meigs	169	964	65	49		10		16	20				14
Mercer	۶	23		65	7		1	- -					
Miami	73	524	40	40									
Monroe	5	100	00	50	3				2				
Montgomery	280	4,000		50		5	3	35	30	1	1		
*Morgan	19	95	50	50	19								
Morrow	3	131	75	50		••••							
Muskingum	83	523	50 -05	64	75			3	5				
Noble	6 19	133 187	00	\$1 15 50	6		2	8			• • • •		1
Ottawa Paulding	13	107	00	50	٠		~		9			~	1
Perry	6	130	00	50	6								
Pickaway	30	604		48	24	1		2					3
Pike	10	526	88	74	9				1				
Portage	81	801		98									
Preble	44	1,203	90	1 10	22			7	5		2	8	
Putnam	11	246	15	55	6			2	1		1		1
Richland	55	718	25	50	31	4		13	8				2
Ross													
Sandusky	126	434	00	50	64	8	2	15	20			14	3
Scioto			- : :		1.0							:	
Seneca	22	828		50	10				6			4	1
Shelby	9		00	50			2						
Stark	86 54	1,346		58 50	66 26	4	3	$\begin{vmatrix} 6\\ 9 \end{vmatrix}$	7 12	1	••••		
Summit	94	610	υU	50	20	4	ا ا	1	1.5				
†Trumbull Tuscarawas	20	367	00	1 00	17	1					1	••••	1
† Union	20	507	vv	1 00							1		1
Van Wert	17	116	25	56	14			1	9				
Vinton			, a.e.						~				
Warren	40	639	50	70	36			3	1				
Washington	34	459		60					2				2
Wayne	20	160		70	19			1					
Williams	39	142		70		1	1	4	4				
Wood	33	288	10	56		1	1	1	2				
Wyandot	11	330	00	50	3				7				
	- 065	-0-5		10.6									
Total	[-5,000]	50,587	95	48 16	2599	317	78	642	437	55	59	390	220

^{*} Returned for correction.

[†] No jail.

Persons supported by State and Counties.

		Insan	Œ.		Prov	FORM	rs in ry.	rs ted.	
Counties,	Wı	HITE.	Cor	or'd.		RM,	umber of paupers i County Infirmary.	of paupe	
	Male.	Female.	Male.	Female.	Boys.	Girls.	Number of paupers in County Infirmary.	Number of paupers otherwise supported	Total.
Adams Allen Ashland Ashtabula Ashtabula Athens Auglaize Belmont Brown Butler Carroll Champaign Clarke Clermont Clinton Columbiana Coshocton Crawford Cnyahoga Darke Defiance Delaware Erie Fairfield Fayette Franklin Fulton Gallia Geauga Greene Guernsey Hamilton Harrison Henry Highland Hocking Huron Jackson Jefferson Knox Lake Lawrenee Licking	3 2 2 6 2 5 8 8 7 2 3 6 2 3 3 4 6 6 8 1 4 12 1 3 2 5 4 7 7 5 2 2 2 1 3 2 6 c	242 12156324342 5145491 1712254266133553251	1	1	1 8 1 2 2 3 3 1 1	1	40 35 37 97 85 18 102 49 114 30 56 84 127 30 61 153 63 16 90 62 104 43 272 44 41 82 43 171 25 65 65 65 86 86 87 87 88 88 88 88 88 88 88 88	14 8 8 7 87 3 87 7 44 19 18 1025 4 29 25 7 4 11 8 100 30 35	40 35 37 111 85 26 102 49 91 119 33 59 87 127 37 37 61 109 62 123 40 66 66 66 66 66 66 66 67 67 67
Logan Lorain Lucas Madison Mahoning Marion	6 8 5	1 10 11 6 1		1	1 1 7	1 1	44 38 46 45 63 20	10 6 5 11	44 48 52 56 74 31
Medina Meigs Mercer	2 2 7 2	1 4 2 1					43 45 20	55	43 100 20

SECRETARY OF STATE.

Persons supported by State and Counties-Continued.

		Insan	E.		Ref Fai	ORM	pers in nary.	pers oorted.	
Counties.	Wn	ITE.	Core	or'd.	FAI	LIMI.	of pauj Infiri	of par	
	Male.	Female.	Male.	Female.	Boys.	Girls.	Number of paupers in County Infirmary.	Number of paupers otherwise supported	Total.
Miami Monroe Montgomery Morgan Morrow Muskingum Noble Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Tuscarawas Union Van Wert Vinton Warren Washington	3 3 2 5 5 5 5 2 1 9 2 1 3 2 1 3 3 6 5 1 2 2 8 9	6 3 1 2 3 3 5 4 4 5 5 4 1 4 4 2 3 8 5 5	1	i	8 1 1 1 1 3 4 	1 1 2 1 2 1 2	81 31 50 99 9 143 43 10 48 16 61 52 20 70 98 34 33 47 35 103 67 60 78 31 23 70 70 70 70 70 70 70 70 70 70	75 150 12 3 2 18 6 13 4 1 200 30 11 13 7	81 33 50 174 9 293 55 3 12 66 6 6 29 65 53 21 270 128 45 45 45 45 45 46 54 35 103 121 69 69 69 50 50 50 50 50 50 60 60 60 60 60 60 60 60 60 6
Williams	1 5 1	2 4 3			1 3	1 1 1	7 48 30	49	7 97 30
Totals	401	407	8	9	102	55	4985	2434	7419

Deeds, Leases and Mortgages recorded in each County within the year ending July 1, 1872.

				o mg 1,	1011			
	d.	d.	ad			Mortgages.		
Counties.	Number of deeds recorded.	Number of leases recorded.	Number other than railroad mortgages recorded.	Amount of money secured by same.	Number of radioad mortgages recorded.	Amount of money secured by same,	Number other than rail- road mortgages cancell'd	Amount of money released.
Adams Allen Ashland Ashtabula .	539 751 500 1,380	7 15 5 12	185 294 283 496	\$160,723 00 348,811 00 376,490 00 402,752 00	1 1	\$185,000 00 12,000,000 00	78 108 7 331	\$71,128 00 157,966 00 9,160 00 267,960 00
Athens Anglaize Belmont Brown Butler Carroll Champaign Clarke Clermont Clinton Columbians	630 830 852 374 937 466 149 711 1,051 350 1,406	12 10 4 21 21 11 35 10 30	257 396 466 155 814 206 436 611 569 300 673		22 22	2,550,000 60 1,750,000 00 24.000,000 00	174 195 90 716 120 266 470 390 50 313	176,174 93 356,631 00 602,395 04 379,465 11 50,000 00
Coshocton Crawford Cuyahoga Darke Defiance Delaware Erie Fairfield Fayette Franklin Fulton	1,375 700 4,500 1,375 710 825 902 604 317 2,382	되 보	295 400 4,000 422 292 454 750 305 205 1,785	375,230 45	2 1 1 1 2 1	2,550,000 00 6,000,000 00 2,550,000 00 6,000,000 00	195 125 5,000 325 113 283 206 100	216,500 00 210,400 00 2,750,000 00 625,000 00 98,182 15 421,400 00 494,740 00 155,393 00 13,513 00 376,262 00
Gallia Geanga Greene Guernsey Hamilton Hancock Hardin Harrison Henry Highland Hocking Holmes Huron Jackson Jefferson Knox Lake Lawrence Licking	502 437 840 600 4.294 901 925 417 1,114 760 503 889 454 816 750 503 600	710 511 511 527 6 11 22 511 6 20 4 20	252 187 402 247 3,860 255 420 204 438 200 438 608 177 513 430 261 258 420	659,133 00 286,130 51 250,837 00 798,893 00	1 1 1	6,218,000 00 3,230,000 00 1,000,000 00 5,000,000 00	109 162 197 5(2,017 238 165 124 299 136 40 256 387 114 	122,675 00 213,897 00 253,110 00 18,000 00 7,214,312 00 235,577 13 150,596 00 157,036 75 186,579 18 159,800 00 16,000 00 239,547 00 394,657 00 346,003 50 231,444 00 214,354 02 105,911 00 148,112 00
Logan Lorain Lucas Madison	646 1,188 2,500 387	25 51 4	351 678 1,800 205	397,603 00 419,360 00 2,246,197 47 301,879 71	1 2 2 1	6,000,000 00 3,500,000 00	351 219 92 90	281,670 00 164,205 00 131,215 10 143,958 39

Deeds, Leases and Mortgages recorded in each County-Continued.

Mahoning 1,019 31 464 \$705,692 00 4 \$66,000,000 00 13 Marion 662 10 259 339,388 00 1 5,000,000 00 12 Medina 700 12 325 431,836 00 1 5,000,000 00 12 Mercer 681 9 216 155,346 08 1 2,880,000 00 4 Mint 1,040 11 670 783,370 70 3 15,000,000 00 4 Montgomery 1,785 55 1,650 1,220,000 00 4 68,000,000 00 7 Morgan 540 3 190 60,000 00 4 68,000,000 00 2 Muskingum 943 24 680 642,789 70 234,000,000 00 2 34,000,000 00 2 34,000,000 00 2 34,000,000	, ,
Mahoning 1,019 31 464 \$705,692 00 4 \$66,000,000 00 33 Marion 662 10 259 339,388 00 1 5,000,000 00 12 Medina 700 12 352 431,836 00 1 5,000,000 00 21 Meigs 677 9 213 197,997 70 1 5,000,000 00 21 Mercer 681 9 216 155,346 08 1 2,880,000 00 4 Miami 1,040 11 670 783,370 70 3 15,000,000 00 4 Montgomery 1,785 53 1,650 1,220,000 00 4 68,000,000 00 7 Morgan 540 3 190 60,000 00 4 68,000,000 00 2 Morgan 541 680 642,789 70 2 34,000,000 00 2 34,000,000 00 2 34,000,000 00 2 34,000,000 00 2 34,000,000 00 2 34,000,000 00 2	RTGAGES.
Marion 662 10 259 339,388 00 1 5,000,000 00 18 Medina 700 12 352 431,836 00 1 5,000,000 00 21 Mereer 681 9 216 155,346 08 1 2,880,000 00 6 Miami 1,040 11 670 783,370 70 3 15,000,000 00 4 Montgomery 1,785 53 1,650 1,220,000 00 4 68,000,000 00 76 Morrow 641 6 310 474,300 00 2 34,000,000 00 2 Morrow 641 6 310 474,300 00 2 34,000,000 00 2 Morrow 641 6 310 474,300 00 2 34,000,000 00 2 Morrow 681 339 341,774 97 25 Paulding 646 9 268 100,240 00 2 Perry 607 16 268 280,650 00 1	Amount of money secured by same. Number other than rail-road mortgages cancell'd Amount of money released.
Mereer 681 9 216 155,346 08 1 2,880,000 00 4 15,000,000 00 4 15,000,000 00 4 15,000,000 00 4 15,000,000 00 4 15,000,000 00 4 15,000,000 00 15,000,000 00 15,000,000 00 16,000 00	00,000 00 188 250,938 00 214 234,519 00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	80,000 00 63 27,634 50 00,000 00 452 524,996 78 147 96 604 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	00,000 0c 202 320,170 00 65 75,379 00 251 185,227 98
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	00,000 00 154 244,904 26
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Trumbull 1,545 42 407 576,000 00 4 51,200,000 00 37	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Union 636 13 498 560,608 00 1 8,000,000 00 12 Van Wert 725 8 350 175,000 00 1 6,000,000 00 11	
Warren 658 18 447 569,947 70 2 1,750,000 00 28 Washington Wayne 890 15 439 653,846 42 3 3,000,000 00 26	212 188.715 44
Wood 988 6 494 387,642 00 1 5,000,000 00 48	0,000 00 486 342,296 00 0,000 00 113 76,331 00

Table showing New Structures erected

		Dwellings, hotels and depots.		Barns and stables.	machine- s, factories, furnaces,		
Counties.		Dwell and		Barns	Mills,	shops, iro# f etc.	
	No.	Amount.	No.	Amount.	No.	Amount.	
Adams	18	\$7,570	15	\$3,850			
Allen	75	23,350	55	9,775	1	\$3,000	
Ashland	85	43,525	38	11,725			
Ashtabula	102	41,521	42	5,600	4	10,950	
Atheus	۲5 86	52,450 36,974	24 47	6,500 $11,025$	1	600	
Belmont.	125	106,970	33	6,700	2	13,000	
Brown	40	19,355	24	5,375	2	660	
Butler	116	79,950	32	16,350	7	10,670	
Carroll]	(5) 95	22,775	17	6,755			
Champaign	14:	59,316 111,400	28	8,900 9,560	1	1,700 6,000	
Clermont	55	23,545	21	4,096	i	2,500	
Clinton	104	65,015	23	6,650	2	400	
Columbiana	294	115,786	5せ	15,500	10	46,300	
Coshocton	61	35,100	14	5,937	1	7,000	
Crawford	518 1,507	79,460	200	11,670	5	12.000	
Cnyahoga	182	77×,295 82,375	93 87	24,217 25,580	6 3	18,000 6,600	
Defiance	114	31,865	45	7,626	3	8,400	
Delaware	133	66,565	40	12,620			
Erie	166	55,425	21	2,994	2.5	4,000	
Fairfield	153	99,500	10	7,500	1	3,450	
Fayette	$\frac{51}{310}$	39,710	19	7,850		21.000	
Franklin Fulton	97	340,350 19,530	50 41	32,790 5, 1 65	4.5	21,000	
Gallia	52	22,835	20	3,355			
Geauga	34	7,925	23	3,606	7.	2,650	
Greene	85	69,525	-58	11,997	7	3,300	
Gnernsey	61	28,560	2:2	5,650		300	
Hamilton	794 100	1,359,577 39,780	14 52	10,305	C 3	43,200	
Hardin	97	30,110	20	13,510 4,760		2,050	
Harrison	70	35,540	26	6,340	1	4,000	
Henry	45	9,460	27	4,270	5.	3,100	
Highland	5.0	25,557	. 7	3,325			
Hocking	66 24	29,345	14	2,550	1	1,000	
Huron	169	5,400 75,820	17 39	4,100 8,690	16	13,500	
Jackson	41	10,735	5	880	2	800	
Jefferson	218	141,590	14	4,065	3	71,200	
Knox	94	.37,000	30	5,705	$\frac{2}{3}$	10,500	
Lawrence	75 93	54,250	22	3,850	2	3,600 8,400	
Licking	127	50,481 94,144	3 6	11,180		5,000	
Logan	88	54,475	16	6,160		1,800	
Lorain	140	82,058	45	6,460	5	6,650	
Lucas	449	192,410	30	5,910	6	4,500	
Madison	63	34,960	2	300		1,500	
Manonng	374	147,165	43	18,000	3	23,400	
		20, 200	94	£ 200	1 1	200	
Marion	72 74	39,520 25,000	24 37	5,800 7 ,000		800 3,000	

in each county during the year ending May 1, 1872.

Stores, shops, warehouses and other places of businesss.		Churches.			Public halls,		Miscellancous.	Totals.	
No.	Am't.	No.	Amount.	No.	Amount.	No.	Amount.	No.	Amount.
	1,000 10,257 4,500 1,065 850	9	\$45,800 6,000			3	1,500 31,770 2,000	[35 133 131 164 119 139 169 68 165 82 150	\$13,620 37,350 56,250 68,328 65,550 49,064 172,470 26,180 138,740 35,530 77,230
7 3 15 5 5 5 5 5	19,470 1 900 163,650 6,000 7,646 14,450	5 2	30,000 62,500 8,000	1	5,000	9	1,493	139 374 81 791 1,667 279 178	33,625 74,165 227,350 49,235 91,830 1,046,663 12×,645 62,024 93,635
16 6 30 9 4	1	4	2,000 16,000			1		147 76	91,013 112,450 62,910 497,140 26,520 23,070 14,173 94,330
6 73 4 3 8 6 4 1	1,020 1,700 2,180 10,650 8,850 200 200	2	12,000			3	000	162 120 115 80 61 81 44	47,110 1,569,085 56,960 36,570 60,000 27,480 37,762 32,005 20,700
4 6 6 6 7 7 13 28	17,900 8,000 4,930 8,180 29,100	4 2	121.000 6,000	1		13 13 7	5,750	236 48 252 147 106 101 178 114 203 514 66	134,510 12,415 343,605 72,235 67,150 76,781 121,324 67,365 103,348 234,420
26 9 2	17,400 3,000	2	3,000	1	5,000	6	2,400	446 112 120 119	209,015 65,920 46,000 47,040

Table showing New Structures erected

Counties.	Dwellings, hotels, and depots.		Barns and stables.		Mills, machine-shops, factories, iron furnaces, etc.	
	No.	Amount.	No.	Amount.	No.	Amount.
Mercer	46	\$17,120	-	\$2,500		
Miami	12-	81,076	43	16,800	5	\$5,600
Monroe	52	16,060	17	4,635	52	1,300
Montgomery	407	263,445	14-	30,955	2	12,000
Morgan	55	18,105	21	5,220	200	1,600
Morrow	71	33,825	37	7,995	2	2,800
Muskingum	212	125,634	15	6,550	:3	24,000
Noble	53	15,707	13	2,400	1	2,500
Ottawa	91	36,095	26	8,045	4	4,800
Paulding	15	5,400	7	875		
Perry	1.8	31,660	15	4,390	1	7,000
Pickaway	47	29,140	7	2,400		
Pike	10	4.195	9	1,745		1 ~00
Portage	135	39,720	37	8,270	6	1,730
Preble	70 46	46,390 12,525	57 37	16,730 6,830	1	2,500 2,500
Putnam	106	134,525	99	24,590	4	2,500 9,800
Richland	82	60,875	7	1,650		3,900
Sandusky	153	63,960	57	9,030	, ç	8,350
Scioto	109	56,377	10	3,375		6,200
Seneca	152	63,420	47	9,560		0,000
Shelby	87	37,695	471	11,005	1	500
Stark	374	171,630	97	31,555	14	57,700
Summit	217	119,955	69	25,900	11	8,575
Trumbull	191	56,465	25	5,550	7	22,300
Tusearawas	234	109,005	40	10,571	1	2,800
Union	21	18.100	1.5	6,400		
Van Wert	120	53,320	20	2,775	2	9,300
Vinton	14	4,175	3	67.5		
Warren	66	65,550	21	5,925		0.100
Washington	152	77,531	49	7,535	6	3,100
Wayne	232	88,080	89	21,715		6,300
Williams	105	24,790	72 75	11,295 12,170	5 5	2,750 4,600
Wood	134 72	29,775 $33,400$	29	6.780	Э	4,000
Wyandot	12	33,400	20	0,780		
Totals	12,601	\$7,229,420	3,12e	\$767,568	258	\$596,750

in each county during the year ending May 1, 1872—Continued.

Stores, shops, warehouses and other places of business.		Stores, shops, warehouses and other places of business. Churches.			Public halls.		Miscellaneous.		Totals.	
No.	Amount.	No.	Amount.	No.	Amount.	No.	Amount.	No.	Amount.	
19 7 7 6	36,260	6	200,000	1	\$50,000	3	\$1,0000	88	111,755 25,945 592,690 26,950	
ξ 6	6,550 975							110 238 73 121	162,734 21,582	
6	1,950					24	475	97	43,050	
15	12,000					٠٠٠٠ <u>٠</u>	8 500	81 19 201	5,940 70,220	
2 3 13	6,700 1,100 2,600	4	40.000		10,000	40	6.000	134 94 265	40,955	
3 4 16	7,300 6,500 38,650			1	1,530	3 5	20,000	98 253 148	76,055	
12 1 14	12,300 3,500					4	3,500	211 140	90,280 56,500 276,640	
25 5	3,150]	25,000		1 - 2,000	1	1,150 5,075 200	511 336 233	229,330 89,665	
14 2	8,505 3,000			1	21,000	2		294 35 1 42	180,281 $27,500$ $45,395$	
2 4 5	650 8,100 1,950	1	800					20 1 03	6,300 82,745 90,116	
14 10	15,225 3,150	4	32,000	·····		1	3,170 12,000	212 345 190	175,320 41,985	
8 2	3,300 600	5	12,000					227 103	61,845	
686	\$960,939	7 3	\$855,100	9	\$97,180	239	\$149,860	16,994	\$10,656,817	

RAILROADS.

There is no law requiring railroad statistics to be collected in this office. The appended items on railroads in Ohio are obtained through the kindness of Gen. Wolcott, the State Commissioner of Railroads, and the State Board of Equalization of Railroad Property. The reports of railroad companies having track in Ohio are made to the Commissioner for the year ending with June 30th. By these returns there were 270 miles of track laid in Ohio during the year ending with June 30th, 1872. Since that date to December 15th, 1872, there were 322 miles of track laid, and nearly 400 miles of road bed were in advanced stages of readiness for the ties and rail. From the 30th of June to December 15th, 1872, the following new roads laid track as indicated:*

Name of Road.	Miles of track.
Ashtabula, Youngstown & Pittsburgh Cleveland, Mt. Vernon & Delaware Lake Erie & Louisville Lake Shore & Tuscarawas Valley Marietta & Pittsburgh Mahoning Coal Road Mansfield, Coldwater & Lake Michigan	23 46 63 45 40
Total	322

The following table, consolidated in this office from the advance sheets of the Railroad Commissioner's report for 1872, gives in the aggregate, and in condensed form, the capital stock, debt, earnings, passenger and fleight traffic, dividends, accidents, etc., of all roads operated in this State:

Year ending June 30, 1872.	Entire lines.	Lines in Ohio.
Capital stock paid in Funded debt Floating debt Length of line and branches as proposed. Cost of road and equipments Gross earnings. Operating expenses Net earnings. Number passengers carried Tons freight carried. Interest paid on bonds. Dividends paid Number persons killed Number persons injured. Number animals killed Amount paid for same Number employes Per cent. increase gross earnings for year Average cost per cent. of operating Per cent. increase net earnings for year Increase of rail laid in Ohio, including siding.	\$217,171,755 12 \$10,738,179 72 7,408 miles. \$338,113,494 48 \$65,603,078 12 \$45,034,708 21 \$20,568,369 91 12,068,832 20,983,068 \$9,726,359 06 \$7,554,032 09	\$120,222,072 00 \$5,945,700 93 Rail, 3,787 miles. \$206,352,805 71 \$34,257,799 67 \$23,502,739 38 \$10,755,060 29 192 358 1,926 \$45,573 46 25,393

^{*} Furnished this office by C. T. Flowers, Railroad Commissioner's office.

In Ohio (see page 5 of this report) sixty-two new railroad companies were organized in 1872, with a capital stock of over sixty-nine million dollars.

The following table exhibits the valuation of property of the forty-one railroad companies in Ohio, as fixed by the local boards for the year 1872, with the additions and deductions made by the State Board of Equalization for such property. The State Board consists of the Auditor of State, Treasurer of State and Attorney General:

Names of Railroad Companies.	Total value as returned by the local Boards.	Additions by the State Board of Equaliza- tion.	Deductions by the State Board of Equalization.	Total value as fixed by the State Board of Equaliza- tion.
Atlantic & Great Western Baltimore & Ohio—Washington Co. Cincinnati, Hamilton & Richmond. Cleveland, C., C. & Indianapolis. C., C., C & I.—Springfield Branch Cincinnati, Sandusky & Cleveland Cleveland & Mahoning Cleveland & Pittsburgh. Cleveland & Pittsburgh. Cleveland & Pittsburgh. Cleveland & Oneida Cincinnati & Indiana. Central Ohio Div.—B. & O. R. R. Cincinnati & Springfield Cincinnati & Springfield Cincinnati & Springfield Cincinnati & Hadianapolis Junction. Cincinnati, Hamilton & Dayton. Dayton & Michigan Dayton & Union Hayden, P.—Switch, Hocking Co. Harrison Branch—Whitewater Valley Iron Railroad. Lake Erie & Lonisville Lake Shore & Michigan Sonthern Lake Shore & Tuscarawas Valley Little Miami Division—P., C. & St. Louis. Lawrence Branch Muskingum Valley Marietta & Cincinnati Newark, Somerset & Straitsville Niles & New Lisbon Ohio & Mississippi Painesville & Yonngstown Pittsburgh, Ft. Wayne & Chicago Pitts., Cin. & St. Louis—St. L. Div "Pan Handle Div Rocky River Spring. & Columbus Branch of C. S. & C. Sandusky, Mansfield & Newark Salineville Branch Toledo, Wabash & Western	12,931 191,750 6,602,570 6,202,570 6	\$108,219 64,223 5,900 105,361 56,482 57,275 76,678	30,390	12,931 191,750 6,602,570 6,602,570 628,374 1,030,852 1,680,476 4,930,388 657,814 829,679 4,000 706,462 1,671,846 273,514 109,444 3,407,322 1,512,385 90,512 20,000 65,001 104,375 85,446 13,128,482 247,502 3,711,912 86,067 1,158,971 113,907 2,750,000 101,325 215,778 621,300 31,500 11,873,646 1,966,445 2,632,615 31,500 799,827 15,000 726,409
Totals	\$68 ,172, 555	\$508,737	\$369,246	\$68,312,046

It will be observed that while the capital stock paid in of railroad companies in Ohio, as returned to the State Commissioner of Railroads, is \$122,721,526.87, and the cost of roads and equipments is \$206,352,805, their estimated value is but \$68,312,046.

The following table exhibits the number of miles of railroads in operation each year, in the United States, with the yearly increase, from 1827, when the first three miles of road were built, to 1873, when we have over 61,000 miles:

Year.	Miles open.	Yearly Increase.	Year.	Miles open.	Yearly Increase.
827	3		1550	7,475	1,125
828	*3		1851		1,114
<29	23	25	1552		2,438
530	41	1.3	1853		2,470
531	51	13	1854		2,175
832	131	77	1855		1,726
833	576	445	1856		1,85
834	702	156	1857		3,37
835	918	156	1858		2,463
536	1,102	184	1859		1,66
837	1,431	329	1860		2,010
338	1,843	412	1861		1,82
539	2,220	177	1362		1,170
840	2.797	577	1863		70
841	3,319	522	1861		1,389
412	3,877	553	1865		58
843	4,174	2.07	1866		90
844	4,311	137	1867		1.545
845	4,500	211	1868		1,926
846	4.570	348	1869		3,45
\$47	5,336	466	1870		6,598
848	5,682	346	1871		5,570
849	6,350	668	1872		7,478

It will be observed that we have built nearly as many miles of railroad this year as during the first twenty-three years of our railroad construction.

RAILROAD CONSTRUCTION IN 1872.

The following table gives the result of railroad construction in the United States and Canada for 1872. It is copied from the Chicago Railway Review for January 2d, 1873:

In the table following we give the results of construction in thirty-five States and Territories, and the Canadian provinces. Progress was made on 353 roads; 7,925 miles of road were fully completed, and on 6,742 the preparation for the track was in advanced progress; in fine, work was done on 14,667 miles of road. The aggregate for each State are herewith given:

	Number of	Miles com-	Miles under
States.	roads.	pleted.	construc-
Alabama	6	227	72
Arkansas	6	172	144
California	5	260	300
Canada	9	447	228
Colorado	3	104	213
Connecticut	3	53	
Dakotah	2	49	16
Florida	1	81	
Georgia	3	40	98
Illinois.	28	8374	564
Indiana	11	290	104
Iowa	21	585	328
Kansas	9	511	262
Kentucky	7	13	350
Louisiana	1		106
Maine	3	42	
Massachusetts	9	72	93
Maryland	11	288	130
Miehigan	19	300	325
Minnesota	7	712	230
Mississippi	8	3	170
Missouri	18	332	252
Nebraska	5	218	15
New Hampshire	8	90	723
New Jersey	6	694	10
New York	32	7414	597
North Carolina	3	252	14
Ohio	20	3914	363
Oregon	2	86	50
Pennsylvania	39	3474	3844
Tennessee	7	50	296
Texas.	8	369	268
Utah	5	7 3	50
Vermont	4	32	88
Virginia.	9	195	226
Wisconsin	15	555	242
Total	353	7,925	6,742

RAILROADS IN THE WORLD.

According to Dr. Sturmer's "History of Railroads," lately published, the total length of railroads open for traffic at the end of 1871 was 233,988 kilometres, or, reckoning the kilometre at § English mile, 146,243 English miles—a length which would go round the equator nearly six times. Of this total, 111,909 kilometres (69,943 miles) belong to Europe; 109,961 kilometres (68,716 miles) to America*; 8,533 kilometres (5,333 miles) to Asia; 1,812 kilometres (1,133 miles) to Australia; and 1,733 kilometres (1,083 miles) to Africa. In Europe the length of railroad is divided as follows: Great Britain possesses the greatest number of miles, 15,427; next comes the German Empire, with 13,113 miles. The other European countries follow in this order: France, 11,041 miles; Russia, 8,719; Austria, 7,437; Italy, 3,986; Spain and Portugal, 3,818; Belgium,

^{*} Including Central and South America.

²²⁻Sec. State.

1,901; Sweden and Norway, 1,411; Holland, 1,010; Switzerland, 920; Turkey and Greece, 664; and Denmark, 548 miles.

CINCINNATI INDUSTRIAL EXPOSITION.

This institution, which has been conducted for the past three years under the supervision of Major A. T. Goshorn, is worthy of mention as being intimately connected with the industrial interests of the State.

The wonderful improvements and adaptations of machinery, the progress of the diversified industries of the country, and the desire of the people for a practical knowledge of these interests, suggested and sustained the great Expositions of 1870, 1871 and 1872. The primary object of this enterprise, which has been marked by such distinguished success, is to encourage the mechanic arts and every branch of industry, of whatever character, and to place them in friendly competition before the public, thus bringing to notice many new and useful inventions and products that otherwise might remain unknown.

These exhibitions have been of a most attractive and comprehensive character, presenting not only the progress of the mechanic arts and the development of the soil and minerals of this State, but of the entire country. Realizing how much the proper encouragement of skilled labor and the promotion of a cultivated taste adds to the growth of a country, it is of the first importance that such exhibitions, with enlarged opportunities and facilities for the display of industrial products, should be stimulated and supported by the sympathy and good will of the State.

The management of the Cincinnati Exposition is commissioned by three corporate bodies of that city—the Board of Trade, the Chamber of Commerce and the Ohio Mechanic's Institute—representing the mechanic, the manufacturer and the producer; the laborer, the merchant and consumer.

Large and commodious buildings have been erected in the central part of the city, affording for the Exposition of 1872 more than seven acres of exhibiting space, the largest ever erected in this country for such a purpose. This immense space was crowded with the finest productions of art, and ingenious and practical machinery in motion, and with an infinite variety of products, useful and ornamental, exhibited by more than two thousand exhibitors. During twenty eight days, five hundred and forty-two thousand people from all parts of the country visited the Exposition.

Institutions of this character have a high value as a school for the masses. They furnish a practical demonstration of the proficiency attained in controlling natural forces to the use and benefit of man, and in the application of the same to the development of the resources of the country; and encourage a noble emulation, that will add a new activity to every branch of industry.

THE NINTH CENSUS

OF THE

UNITED STATES.

The completed census of 1870 will be a reasonably accurate and satisfactory exhibit of the population, institutions and wealth of the country. Gen. F. A. Walker, Superintendent of the Census, is entitled to great credit for his intelligent comprehension of the requirements of his position, and for the admirable manner in which he has handled and presented the enormous mass of rubbish thrown upon his hands.

The completed census is to be issued in three volumes, all promised in January, 1873. Through the courtesy of Hon. E. D. Peck, M. C., I received Vol. I in time to prepare much valuable material for this report.

Vol. I is devoted to population statistics, embracing the tables of race. nationality, sex, selected ages and occupations; to which are added the statistics of school attendance and illiteracy; of schools, libraries, newspapers, churches, pauperism and crime, and of families and dwellings. This volume contains seven lithographed maps, illustrating the density of total population; the distribution severally of the colored and the foreign elements of population; the dispersion over the States of the natives of certain specified foreign countries, viz: Germany, Ireland, Sweden and Norway, England and Wales, China and British America; the illiteracy and the wealth of each section in contrast; and, finally, the geographical and political divisions of the United States at each period of its existence, from the organization of the Government to the latest census year. Through the courtesy of the Census Bureau, I was permitted to use these maps in my report, and had contracted with a lithographer to print the more important, but owing to the lack of funds to legally apply to such use, I have been unable to secure only the one on "Wealth."

Vol. II will contain statistics of mortality, births, ages, &c., with the number of deaf, dumb, blind and idiotic. Vol. III will be devoted to industry and wealth.

Vol. I is a quarto, containing 804 pages of matter, mostly tables. From this document I have obtained all the information given under the head of

CONSTITUTIONAL POPULATION.

The constitutional population of the United States (excluding, that is "Indians not taxed" and the inhabitants of the Territories) upon the 1st of June, 1870, as finally determined by the complete census, was 38,115,641. The positive increase during the decade had been 6,931,897, a gain of 22.22 per cent.

The thirty-four States which were in the Union in 1860, were found to have been affected by the changes of ten years, as follows:

Alabama had increased from 964,201 to 996,992, a gain of 3.40 per cent.: its rank among the States being 16 instead of 13, as in 1860.

Arkansas, from 435,450 to 484,471, a gain of 11.26 per cent.: rank, 26 instead of 25.

California, from 379,994 to 560,247, a gain of 47.44 per eent.: rank, 24 instead of 26.

Connecticut, from 460,147 to 537,454, a gain of 16.80 per cent.: rank, 25 instead of 24.

Delaware, from 112,216 to 125,015, a gain of 11.41 per cent.: rank, 34 instead of 32.

Florida, from 140,424 to 187,748, a gain of 33.70 per cent.: rank, 33 instead of 31.

Georgia, from 1,057,286 to 1,184,109, a gain of 12.00 per cent.: rank, 12 instead of 11.

Illinois, from 1,711,951 to 2,539,891, a gain of 48.36 per cent.: rank, 4, as in 1860.

Indiana, from 1,350,428 to 1,680,637, a gain of 24.45 per cent.: rank, 6, as in 1860.

Iowa, from 674,913 to 1,194.020, a gain of 76.91 per cent.: rank, 11 instead of 20.

Kansas, from 107,206 to 364,399, a gain of 239.90 per cent.: rank, 29 instead of 33.

Kentucky, from 1,155,684 to 1,321,011, a gain of 14.30 per cent.: rank, 8 instead of 9.

Louisana, from 708,002 to 726,915, a gain of 2.67 per cent.: rank, 21 instead of 17.

Maine had decreased from 628,279 to 626,915, a loss of 0.22 per cent.: rank, 23 instead of 22.

Maryland had increased from 687,049 to 780,894, a gain of 13.66 per cent.: rank, 20 instead of 19.

Massachusetts, from 1,231,066 to 1,457,351, a gain of 18.38 per cent.: rank, 7 as in 1860.

Michigan, from 749,113 to 1,184,059, a gain of 58.06 per cent.: rank, 13 instead of 16.

Minnesota, from 172,023 to 439,706, a gain of 155.61 per cent.: rank, 28 instead of 30.

Mississippi, from 791,305 to 827,922, a gain of 4.63 per cent.: rank, 18 instead of 14.

Missouri, from 1,182,012 to 1,721,295, a gain of 45.62 per cent.: rank, 5 instead of 8.

New Hampshire had decreased from 326,073 to 318,300, a loss of 2.38 per cent.: rank, 31 instead of 27.

New Jersey had increased from 672,035 to 906,096, a gain of 34.83 per cent.: rank, 17 instead of 21.

New York, from 3,880,735 to 4,382,759, a gain of 12.94 per cent.: rank, 1, as in 1860.

North Carolina, from 992,622 to 1,071,361, a gain of 7.93 per cent.: rank, 14 instead of 12.

Ohio, from 2,339,511 to 2,665,260 a gain of 13.92 per cent.: rank, 3 as in 1860.

Oregon, from 52,465 to 90,923, a gain of 73.20 per cent.: rank, 36 instead of 34.

Pennsylvania, from 2,906,215 to 3,521,951, a gain of 21.19 per cent.: rank, 2 as in 1860.

Rhode Island, from 174,620 to 217,353, a gain of 24.47 per cent.: 1ank, 32 instead of 29.

South Carolina, from 703,708 to 705,606, a gain of 0.27 per cent.: rank, 22 instead of 18.

Tennessee, from 1,109,801 to 1,258,520, a gain of 13.40 per cent.: rank, 9 instead of 10.

Texas, from 604,215 to 818,579, a gain of 35.48 per cent.: rank, 19 instead of 23.

Vermont, from 315,098 to 330,551, a gain of 4.90 per cent.: rank, 30 instead of 28.

Virginia had decreased from 1,596,318 to 1,225,163, a loss of 23.25 per cent.: rank, 10 instead of 5.

Wisconsin had increased from 775,881 to 1,054,670, a gain of 35.93 per cent.: rank, 15 as in 1860.

The loss of constitutional population in Virginia was due to the erection of fifty counties into the State of West Virginia, comprising a constitutional population of 442,014 as determined by the Ninth Census. Adding

this to the population of the present State of Virginia, we have a total of 1,667,177, a gain of 4.44 per cent., upon the return of Virginia in 1860.

The State of Nebraska, admitted into the Union in 1864, was found to have a constitutional population, on the 1st of June, 1870, of 122,993.

The State of Nevada, likewise admitted in 1864, was found to have a constitutional population of 42,491.

White Population.—The aggregate white population in 1870, was 33,203,128; an increase of 6,512,348 during the decade, or 2439 per cent.

Colored Population.—The aggregate colored population in 1870, was 4,835,106, a gain during the decade of 407,812, or 9.21 per cent.

Chinese. — Twenty-three States were found to contain Chinese and Japanese—the whole number in the United States being 63,254.

Indians.—Indians were found in thirty-six States in the Union; the total in the States being 111,185; total in the territories, 272,527; total in the United States including Alaska, 383,712.

RETARDATION OF THE NATIONAL INCREASE.

It was expected that the National Cansus of 1870 would give us upwards of forty millions population. General Walker states that our expectation, according to ascertained rates of increase, was not far from forty-one and a half millions. But for the war, we doubtless would have exceeded forty millions. The losses of the Union army by the war are fixed by the Surgeon General's office at something over 304,000. This, however, includes only those who died during their term of service. There were discharged 285,000 on account of disease and wounds. The Superintendent of the Census estimates the entire loss of the Union army, including those who died immediately after the war from diseases contracted in the service, at 500,000. The losses of the South are estimated at 350,000; making a total loss of adult male population \$50,000. This represents only the death-check to population. The withdrawal of a million and a half of men from domestic life for four years, the check given to immigration by civil war, doubtless reduced the aggregate for 1870 over one million. It is estimated that the check given to immigration amounted in the four years to 353,000. The Superintendent of the Census assigns the following as another cause:

"The notorious growth of habits of life in many sections of the country, which tend strongly to reduce the rate of national increase, and which, if persisted in, will make the showing of another census hardly so satisfactory as the present, even without a devastating war. * * No one can be familiar with life in the Eastern and Middle States generally, and in the Western cities, and not be aware that children are not born to American parents as they were in the early days of the country. Luxury, fashion, and the vice of 'boarding,' combine to limit the increase of families to a degree that, in some sections, threatens the perpetuation of our native stock."

The following table, prepared by E. B. Elliot, Chief Clerk in the Bureau of Statistics, Washington, represents the true projection of population, according to the line of ascent, from 1830 to 1860. The population given for 1870 (41,609,000) would doubtless have been fully realized but for the "check" of the war:

Decades	1830.	1840.	1850.	1860.	1870.
Population 1	2,866,000	17,069,453	23,191,876	*31,399,300	41,609,000
First differences		4,203,433	6,122,423	8,207,424	10,209,700
Second differences			1,918,990	2,085,001	2,002,000

NATIVITY OF OUR POPULATION.

The native-born population of the United States, exclusive of Indians and Alaska, is 32,991,142; the foreign-born, 5,567,229; 10,892,015 had one or both parents foreign; 10,521,233 had foreign father, and 10,105,627 had foreign mother.

The following table exhibits the birth place, by States, of the entire native population of the United States, as ascertained by the census of 1870. It will be seen that Ohio contributed 2,649,295 of that population:

State.	Population	State.	Population
Alabama	973,700	Ohio	2,649,295
Arkansas	287,932	Oregon	43,380
California	181,835	Pennsylvania	3,401,250
Connecticut	487,130	Rhode Island	170,640
Delaware	133,419	South Carolina	924,744
Florida	124,148	Tennessee	1,431,349
Georgia	1,308,104 1,479,410	Texas	414,100
Indiana	1,369,411	Vermont	420,978 $2,129,213$
lowa	517,631	Virginia and West Virginia Wisconsin	547,234
Kansas	74,090	Alaska	51
Kentucky	1,484,207	Arizona	1,610
Lonisiana	564,997	Colorada	7,549
Maine	699,834	Dakota	2,458
Maryland	805,548	District of Columbia	67,547
Massachusetts	1.146.177	Idaho	1,497
Michigan	572,908	Indian Territory	
Minnesota	139,031	Montana	. 2,097
Mississippi	702,684	New Mexico	92,280
Missonri	1,045,263	Utah	45,100
Nebraska	33,234	Washington	6,971
Nevada	4,888	Wyoming	537
New Hampshire	307,346	At sea under U. S. flag	169
New Jersey	724,075	Not stated	12,269
New York	4,061,348		
North Carolina	1,236,040	Total	32,991,149

^{*} Excluding Indians, as previously.

Of the foreign born population of the United States, 1,690,533 were born in Germany; 1,855,827 in Ireland; 550,924 in England; 140,835 in Scotland; 74,533 in Wales; 116,402 in France; 70,797 in Austria and Bohemia; 493,464 in British America (including Canada); 17,157 in Italy; 75,153 in Switzerland; 97,333 in Sweden; 114,246 in Norway; 30,107 in Denmark; 59,355 in Holland and Belginm; 4,644 in Russia; 3,737 in Hungary; 390 in Greece; 14,436 in Poland; 4,542 in Portugal; 3,764 in Spain; 302 in Turkey; 42,435 in Mexico; 63,042 in China; 73 in Japan; 11,570 in the West Indies; 3,565 in South America; 501 in Central America; 584 in the Sandwich Islands; 326 in the Pacific Islands; 55 in Malta; 77 in Gibraltar; 4,122 in Great Britain (not specified); 5,802 in Luxemburg; 586 in India; 3 in Greenland; 1,546 in Europe (not specified); 3,118 in Australasia; 4,431 in Atlantic Islands; 864 in Asia; 2,657 in Africa; 954 not stated, and 2,638 born at sea.*

DENSITY OF POPULATION.

The average density of population in Ohio, by the census of 1870, is 66% inhabitants to the square mile. The average density for all the States and Territories, including Alaska, and excluding Indians not taxed, is 10%. The average density for the States is 19%; average for Territories, including Alaska and District of Columbia, is %. The highest density in the States occurs in Massachusetts, being 186–56 to the square mile; the lowest in Nevada, being %. The highest density for the Territories is in the District of Columbia (60 square miles), being 2,195; the lowest is Arizona, being 1-13 to the square mile. The total area in square miles of the States is 1,992,476; total of the Territories, including Alaska, is 1,619,213; grand total, 3,611,689. The following table gives the average density of population by States of all the States in the Union, with the area in square miles; when organized, and by whom first settled:

^{*} This does not include 169 born at sea under the American flag.

Table showing the Square Miles and Density of Population of all the States.

	FIRST SETTL	ED.	ed.	Ē.	quare	ion to
States.	By whom.	When.	Organized.	Admitted.	Area in square miles.	Population to square mile.
Alabama	French	1713	1817	1819	50,722	193
Arkansas		1670	1819	1836	52,198	91
California	Spaniards	1769		1850	188,981	3 1-13
Connecticut	English	1633			4,750	113 1-7
Delaware	Swedes	1627			2,120	59
Florida	Spaniards	1564	1822	1845	59,268	3 1-6
Georgia	English	1733			58,000	204
Illinois	French	1749	1809	1818	55,410	45 6-7
Indiana	"	1730	1800	1816	33,809	493
Iowa	Americans	1835	1838	1845	55,045	21 1-10
Kansas	"	1850	1854	1861	81,318	41
Kentucky	Virginians	1775		1791	37,680	35 1-17
Louisiana	French	1699	1805	1812	41,346	17 4-7
Maine	English	1630		1820	35,000	18
Maryland	"	1634			11,124	70 1-5
Massachusetts	"	1620			7,800	186 5-6
Michigan	French	1670	1805	1837	56,451	21
Minnesota	Americans	1847	1849	1857	83,531	54
Mississippi	French	1716	1798	1817	47,156	17 4-7
Missouri	"	1763	1812	1821	65,350	$26\frac{1}{2}$
Nebraska	Americans	1850	1854	1867	75,995	1 3-5
Nevada	44	1860	1861	1864	112,090	£
New Hampshire	English	1623			9,2-0	34 2-7
New Jersey		1627		••••	8,320	1087
New York	Dutch	1613			47,000	931
North Carolina	English	1650			50,704	21 1-7
Ohio	[Va. and N. Eng]	1788	1787	1803	39,964	663
Oregon	Euglish	1796	1848	1859	95,274	1
Pennsylvania	"	1682	• • • •		46,000	76 5-9
Rhode Island		1631			1, 06	166분
South Carolina	"	1689			34,000	20 5-7
Tennessee	N. C. and Va	1765		1796	45,600	27 3-5
Texas	Spaniards	1690		1845	274,356	3
Vermont	English	1763		1791	10,212	$32\frac{1}{8}$
Virginia	, ",	1607	••••		38,392	32
West Virginia	Americans	4.334	1000	1862	23,000	19 1-5
Wisconsin	"	1831	1836	1847	53,924	1 9 3- 5
Total States					1,992,476	*191

^{*} Average population to square miles for all the States.

AVERAGE DENSITY IN FOREIGN COUNTRIES.

The average density of population in France is 131\frac{1}{3} to the square mile; Belgium stands first of any European State in density of population, being upwards of 445 to the square mile, population 5,021,336; square miles 11,267. Ohio, with the present density of population in Belgium, would contain 17,783,980 inhabitants; and the United States, exclusive

of Alaska, would contain a population of nearly thirteen hundred and thirty-six million.

The Calcutta correspondent of the Pall Mall Gazette, in analyzing the figures of the recent census of the lower provinces of India, states some astonishing facts as to the density of the population there. The total population subject to the jurisdiction of the Lietenant-Governor of Bengal is 66,509,000, distributed over an area of 244,000 square miles, which gives the high average of 272 to the square mile; but the average in the "regulation provinces" of Bengal, Behar and Otissa, discarding the outlying provinces of Assam, Chota, Nagpore and wilder tracts, is much higher. In these regulation provinces, with a total area of 120,000 square miles, the population is 58,000,000, giving an average density of 480 to the square mile—a density exceeding that of the population of Belgium and extending over a tract of country more than ten times as extensive as that kingdom. The correspondent goes on to state: "In the districts more immediately around Calcutta, and in the more densely peopled parts of Behar, the ground is still more thickly occupied. Indeed, in the district of Hooghley, after years of epidemic fever, the density is represented by the almost incredible figure of 1,000 to the square mile. I should have suspected some error in the areas, but every district of Bengal has now been surveyed and marked with an accuracy which precludes any mis take on this point." The singularity of the density of population is all the greater, because it is the density of an agricultural and not of a manufacturing population.

TRUE POPULATION.

Following will be found a table representing the true population of the United States, including Alaska, and Indians not taxed, in and out of tribal relations. This table exhibits the entire population by States and Territories, with the white, colored, Chinese and Indians. Gen. Walker, Superintendent of the Census, in presenting this table, says:

"In this table several elements omitted from the enumeration are made to appear. It presents the ultimate facts of the population of the United States, so far as it is possible to reach them by all the agencies directly or indirectly at the command of the authorities of the Census."

As there was no provision of law for the census of Alaska, the enumeration there has been taken by the officers of the United States army on duty in that military department. It will be observed that Alaska contains 461 whites and 70,000 Indians.* This table of true population gives a population of 38,925,598 for all the States and Territories.

^{*} If these Indians are not taxed, the support of a local government there would be a very stunning investment for the 461 whites.

ILLITERACY.

Following the table of true population will be found a table giving the aggregate, (excluding Alaska and Indians not taxed,) by States, of the white and colored population, and the number of illiterates in each State.

FROM 1790 TO 1870.

Following the table of illiteracy will be found a table exhibiting the growth of the United States in population by States, from 1790 to 1870. This table has been carefully compared with the completed census. In the aggregate "Indians not taxed" are not included, except for Alaska.

TRUE POPULATION OF THE UNITED STATES.

Table exhibiting the aggregate population of the United States, by States, with the number of white, colored, Chinese, and Indians on the 1st of June, 1870.

						INDI.	axs.	
States.	Aggre- gate.	White.	Colored.	Chinese	Total.	Out of tribal relations.	Total sastaining tribal relations.	Total on reservations and at agencies.
Total for States and Territories	38,925,595	33,592,245	4.886,387	63,254	383,712	25,731	357,981	96,366
Total for States	33,205,598	33,203,125	4,835,106	56,179	111,185	21,995	89,957	33,642
Alabama Arkansas California Connecticut Delaware	484,471 582,031 537,454 125,015	521,334 362,115 499,124 527,549 102,221	4,272 9,665 22,794	98 49,310 2	29,025 235	7,241 235		
Florida Georgia Illinois Indiana Iowa Kansas	188,245 1,184,409 2,539,891 1,650,637 1,194,320 373,299	2,511,096 1,655,837 1,185,207 346,377	545,142 28,762 24,560 5,762 17,10s	3	9,814	40 32 240 4 914	300 8,900	5,900
Kentucky Lonisiana Maine Maryland Massachusetts Michigan		605,497 1,443,156	175,391 13,947	71 1 2 97	4 151	569 499 4 151		
Minnesota Mississippi Missouri Nebraska Nevada	446,056 827,922 1,721,295 129,322 58,711	438,257 382,896 1,603,146 122,117 38,959	759 444,201 118,071 789 357	3,152	7,040 809 75 6,416 16,243	69 809 75 87 23	6,350 6,329 16,220	6,329
New Hampshire New Jersey New York North Carolina Ohio	906,096 4,387,464 1,071,361 2,665,260	875,407 4,330,210 678,470 2,601,946	30,658 52,081 391,650 63,213	15 29	5,144 1,241 100	10 439 1,241 100	4,705	4,705
Oregon	3,522,050 217,353 705,600 1,258,520	3,456,609 212,219 289,667 936,119	65,294 4,980 415,814 322,331	1 14 01 1 1	133 154 124 70	34 154 124 70	99	99
Vermont Virginia West Virginia Wisconsin	. 330,551 1,225,163 442,014	329,613 712,089 4 424,033	92 512,841 17,980	1	14 229 1	14 229 1		

Table exhibiting the aggregate population of the United States, &c.—Contin'd.

						INDI	aņs.	
Territories.	Aggre- gate.	White.	Colored.	Chinese.	Total.	Out of tribal relations.	Total sustaining tribal relations.	Total on reservations and at agencies.
Territories total	720,000	389,117	51,281	7,075	272,527	4,503	268,024	62,724
Alaska Arizona Colorado Dakota District of Columbia Idaho Indian Territory Montana New Mexico Utah Washington Wyoming	70,461 41,710 47,164 40,501 131,70 20,583 68,152 39,895 111,305 99,581 37,432 11,518	461 9,581 39,221 12,887 88,275 10,618 2,407 18,306 90,395 86,044 22,195 8,726	94 43,404 60 6,378 183 172 118 207	7 3 4,274 1,949 445 234	5,631 59,367 19,457 20,738 12,974 14,796	157 1,309 157 1,309 179	7,300 26,320 5,584 59,367 19,300 19,429 12,795 13,477	3,284 19,067 14,349 8,195 13,477

Table exhibiting the aggregate Population

187	o.	1860.		1850.
38,0	328,832	31,443,321		23,191,876
38,1	15,641	31,183,744		23,067,262
26	84,471 25 $860,247 26$ $860,247 26$ $867,451 24$ $25,015 32$ $87,745 31$ $87,745 31$ $87,745 31$ $89,891 4$ $80,637 6$ $94,920 20$ $864,399 33$ $821,011 9$ $26,915 17$ $26,916 22$ $80,894 19$ $57,351 7$ $84,559 16$ $80,994 19$ $57,351 7$ $84,559 16$ $327,922 14$ $21,295 8$ $22,993 35$ $42,491 36$ $86,096 21$ $87,752 17$ $71,361 12$ $90,923 33$ $90,923 34$ $21,951 22$ $17,353 22$ $17,353 22$ $17,353 25$ $17,353 25$ $17,353 25$ $17,353 25$	435,450 379,994 460,147 112,216 140,424 1,057,286 1,711,951 1,350,428 674,913 107,266 1,155,684 708,002 628,279 687,049 1,231,066 749,113 172,023 791,305 1,182,012 28,841 6,857 326,673 672,035 3,850,735 992,622 2,330,511 52,465 2,906,215 174,620 703,708	26 29 21 31 21 77 -5 16 16 17 20 33 15 31 -16 -16 -32 -25 -25 -25 -25 -25 -25 -25 -25 -25 -2	209,897 92,597 370,792 91,532 87,445 906,185 851,470 988,416 192,214 982,405 517,762 583,169 583,034 994,514 397,654 6,077 606,526 682,041 317,976 489,555 3,097,394 869,039 1,980,329 1,980,329 1,980,329 1,7545 668,507
9 1,3 19 8 39 3 10 1,2 27 4	58,520 10 18,579 22 30,551 28 25,163 5 42,014	1,109,801 604,215 315,095 1,596,31	5 20 33 4	1,009,717 212,592 314,120 1,421,661
.5	13,191	259,577		124,614
9 4 8 1 7 6 2 3 5	9,658 39,864 4 14,181 6 31,700 2 14,999 20,595 91,874 1 86,786 3 23,955 5	93,516 40,273	1 3	51,687 61,547 11,380
	38,0 38,1 16 9 26 4 27 4 8 27 7 1,1 28 8 8 29 7,1 13 1,1 28 8 8,7 29 1,2 31 1,1 4,3 1,1 4,3 1,1 1,1 1,0 1,0 1,0 1,0 1,0 1,0	26	38,628,832 31,443,321 38,115,641 31,183,744 16 996,992 13 964,201 26 484,471 25 435,450 24 560,247 26 379,994 25 537,454 24 460,147 34 123,015 32 112,216 33 187,748 31 140,424 12 1,184,100 11 1,057,286 4 2,539,891 4 1,711,951 4 2,539,891 4 1,711,951 6 1,680,637 6 1,356,428 11 1,194,920 20 674,913 20 364,399 33 107,268 8 1,321,011 9 1,155,684 7 26,915 17 708,002 20 780,894 19 687,049 7 1,457,351 7 7,231,006 13 1,184,959 16 749,113 28 439,706 30 172,023 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 827,922 14 791,305 18 1,249,133 6 6,857 31 318,300 27 326,073 17 906,000 21 672,035 14 1,071,361 12 992,622 23 3,5521,951 2 2,906,215 14 1,753,520 10 1,109,801 15 1,258,520 10 1,109,801 10 1,225,163 5 1,596,31 27 342,014 15 1,054,670 17 775,881 513,191 259,577 **70,461	38,628,832 31,443,321 38,115,641 31,183,744 16 996,992 13 964,201 12 26 484,471 25 435,450 26 25 537,454 24 460,147 21 34 125,015 32 112,216 33 35 187,748 31 140,424 31 12 1,184,100 11 1,057,286 9 4 2,539,891 4 1,711,951 11 6 1,680,637 6 1,350,428 7 11 1,194,020 20 674,913 27 11 1,194,020 20 674,913 27 11 1,194,020 20 674,913 27 12 708,915 17 708,002 18 21 720,915 17 708,002 18 22 768,916 19 687,049 17 23 626,916 19 687,049 17 24 331,184,959 16 749,113 20 25 432,706 30 172,033 31 28 827,922 14 791,335 15 1,721,295 8 1,182,012 13 35 122,993 35 28,841 37 42,491 30 6,857 31 318,300 27 326,073 22 17 906,096 21 672,035 18 2,635,206 3 2,339,511 3 32 2,655,206 3 2,339,511 3 32 2,655,206 17 749,020 28 2 17,333 29 174,620 28 2 17,333 20 174,620 28 2 17,353 20 174,620 28 2 17,353 20 174,620 28 2 17,353 20 174,620 28 2 17,353 20 174,620 28 2 17,353 20 174,620 28 2 17,353 20 174,620 28 3 3,521,951 2 2,906,215 2 3 3,5

^{*} This includes 70,000 Indians.

of the States and Territories at nine decades.

	1840.		1830.		1820.		1810.		1800.		1790.
	17,069,453		12,866,020		9,633,835		7,939,881		5,308,488		3,929,214
	17,019,641		12,820,868		9,600,783		7,915,858		5,294,390	_	:3,929,214
12 25	590,756 97,574		309,527 30,388		127,901 14,255						
20 26	309,978 78,085 54,477	16 24	297,675 76,748 34,730	14 22	275,145 72,749	 9 19	261.94± 72,674		251,002 64,273	8 16	237,944 59,096
27 9 14	691,392 476,183	$\frac{10}{20}$	516,823 157,445	24 11	340,985 55,162	23	252,433 12,252		162,656	i3 	82, 548
25	685,866 43,112		345,031	15	147,175	21	24,520		5,641	 	
6 19 13	779,825 352,411 501,793	19	687,917 215 739 399,455	6 17 19	564,135 152,923 298,269 407,350	7 15 14	406 511 76,556 228,703		290,955 151,719		73,67 96,54
15 8 23	470,019 737,699 212,267	3	447,040 610,408 31,639	$ ^{10}_{7}$	523,159	- 5	380,546 472,040 4,762	7 5	341,548 422,848	6	319,72
i7 16	375,651 383,702		136,621 140,455		75,44c 66,557		40,352 20,845		8,850		
22	284,574	16	269,328	15	244,022	16	214,460	11	133,858	110	141,8-
10	373,306 2,428,921 753,419	14	320 823 1 918 608	13	977,496 1 372 111	12	245,562 959,049 555,500	10	211,149	9	184,13 340,12
	1,519,467	4			581,890	13	230,760	18	45,367		
24 11 1.	1,724,033 108,830 594,398 829,210	\$3 \$	1,348,233 97,199 581,185 681,904	30	1,047,507 \$3,015 500,741 402,771	0	810,091 76,931 445,115 261,747	15 (602,367 69,122 345,591 105,602	- 2	434,37 65,82 249,07 35,69
21 4	291,948 1,239,797		280,652 1,211,405		235,966 1,065,110		217,495 974,600		154,465 880,200	12	85,42 747,61
25	30,943										
	43,712		39,834		33,039		24,023		14,093		
	43,712	i	39,834	··· 1	33,039	 1	24,023	1	14,093		
	20,114		007.04				~4,U&c		14,000		
	• • • • • • • • • • • • • • • • • • • •										

Note.—The figures in the narrow column under each census year show the order or rank of the State in magnitude of population.

Table exhibiting the aggregate White and Colored Population, and Illiteracy of the United States, by States, in the year 1870.

	1		1			
States.	White.	Colored.	Persons ten years of age and over, who "cannot read."	7.71.0	n years of ag "cannot wi	e and over, rite."
			Native and Foreign.	Total.	Native.	Foreign.
Alabama	521,381	475,510	349,771	383,012	382,142	870
Arkansas	362,115	122,169	111,799	133,339		296
California	499,424	4,272	21,877	31,716		22,196
Connecticut	527,549	9,669	19,680	29,616		23,938
Delaware	102,221	22 794	19,356	23,100		2,469
Florida	95,057	91,68.4	66,235	71,803		568
Georgia	635,926	545.142	418.55	468,593		1,090
Illinois	2,511,090	28,762	\$6,365	133,584	90,595	42,989
Îndiana	1,655,837	$\frac{24}{560}$	76,634	127,124	113,185	13,939
Iowa	1,188,207	5,762	24,115	45,67	24,979	20,692
Kansas	346,377	17,108	16,369	24,550	20,449	4,101
Kentucky	1,008,692	222,210	249,567	332,176	324,945	7,231
Louisiana	362,065	361,210	257,184	276,15	268,773	7,385
Maine	624,809	1.606	13.4-6	19,052	7,986	11,066
Maryland	605,497	175,391	114,100	135,499	126,907	8,592
Massachusetts	1,443,150	13,947	74,935	97,742	7,912	89,830
Michigau	1,167,282	11,849	34,613	53,127	22,547	30,580
Minnesota	438,257	7.59	12,747	24,413	5,555	18,855
Mississippi	352,896	441,201	291,715	313,316	312,453	827
Missouri	1,603,146	115.071	146,771	222,411	206,827	15,584
Nebraska	122,117	78.	2,365	4,861	3,552	1,309
Nevada	38,959	357	727	872	95	774
New Hampshire	317,697	580	7.615	9,926	1.992	7,934
New Jersey	875,407	30,655	37,057	51,687	29,726	24,961
New York	4,330,210	52,081	163,501	239,271	70,702	163,569
North Carolina	678,470	391,650	339,7-9	397,690	397,573	117
Ohio	2,601,946	63,213	92,726	173,172	134,102	39,070
Oregon	86,929	346	2,609	4,427	3,003	1,424
Pennsylvania	3,456,609	65,294	131,728	222,356	126,803	95,553
Rhode Island	212,219	4 930	15,416	21,921	4,444	17,477
South Carolina	259,657	415,814	265,392	290,379	289,726	653
Tennessee	936,119	322,331	290,549	364,697	362,955	1.742
Texas	564,700	253,475	189,423	221,703	203,334	18,369
Vermont	329,613	924	15.185	17,706	3,902	13,804
Virginia	712,089	512.841	390,913	445,893	444.623	1,270
West Virginia	424,033	17,930	44,802	81,490	78,389	3,101
Wisconsin	1,051 351	2,113	35,031	55,441	14,11	41,328
Totals	33,203,12-	4,835,106	4,433,206	5,552,488	4,791,93	760,553
Territories	386,249	44,90:	89,878	105,656	85,330	17,320
Grand total.	33,589,377	4,880,000	4,528,084	5,658,144	4,880,271	777,873

THE NINTH FEDERAL CENSUS

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In both editions of my report for 1870, I published the population statistics of Ohio in the aggregate, as ascertained by the census of that year. In my report for 1871 I gave an analysis of our population, showing the native, foreign, white and colored, by townships, villages, wards, cities and counties. As a large extra edition of that report has been distributed, I omit this year the table of population by townships, wards, etc.

Under the head of "Social Statistics" will be found a table showing the illiteracy of Ohio by counties (see pages 264-5); also, a condensed exhibit of our Universities, Colleges, Academies and Common Schools.

The rank that Ohio has taken among the States and Territories, in respect to population, may be seen in the following table:

Year.	Rank.	Population.
1800 1810 1820 1830 1840 1850 1850	18 13 5 4 3 3 3	45,365 230,760 581,295 937,903 1,519,467 1,980,329 2,339,511 2,665,260

Classified on the basis of color, the population of Ohio, as it stood June 1st, 1870, was as follows:

	Color or Race.	Number.	Per cent.
Colored Indian		63,213	97.62 -2.38
<u> </u>			100.00

Birth-place.	Number.	Per cent.
Born in Ohio Born in other States and Territories of the Union Foreign born	1,842,313 450,454 372,493	69.12 16.90 13.98
Total	2,665,260	100.00

The following admirable table, which was prepared by General Garfield for my last report, shows the birth place of the present native population of the State who were born outside of Ohio, and the States to which we have contributed population:

States and Territories.	Ohio has received from—	Ohio has given to—	States and Territories.	Ohio has received from—	Ohio has given to
Alabama	650 323 297 12,408 2,632 76	682 2,199 12,735 928 152 128	North Carolina Oregon Pennsylvania Rhode Island South Carolina Tennessee	4,891 32 149,784 1,127 1,135 3,703	140 4,031 19,295 202 95 4,420
Georgia	867 6,274 17,382 2,837 277	366 163,012 189,359 126,285 38,205	Texas Vermont Virginia and West Virginia Wisconsin	244 9,055 72,950 1,868	2,052 310 12,705 23,164
Kansas Kentueky Lonisiana Maine Maryland	26,230 $1,137$ $2,686$ $23,392$	19,533 1,499 160 1,163	Arizona Colorado Dakota	3 13 5	235 2,057 635
Massachusetts	13,390 6,348 372 890 2,103	$\begin{array}{c c} 1,427 \\ 62,207 \\ 12,651 \\ 1,171 \\ 76,162 \end{array}$	District of Columbia Idaho Indian Territory Montana New Mexico	676 2 10 6 13	1,042 550 1,127 274
Nebraska. Nevada New Hampshire New Jersey	3,329 13,229	10,729 1,858 212 1,868	Utah	3 3 2	1,133 866 547

Of her present population Ohio has received from-

Country.	Number.	Country.	Number.
Africa Asia Asia Austria Belgium Bohemia British America Central and South America Denmark France Germany England Greland Wales Freece Holland	24 24 3,699 639 1,429 12,988 47 284 12,781 182,897 36,561 82,674 7,819 12,939 4 2,018	Hungary Italy Luxemburg Mexico Norway Pacific Isles Poland Portugal Russia Spain Sweden Switzerland West Indies At sea Not specified Total	23- 56- 32- 4- 6- 52- 18- 3: 25- 12,72- 12: 28: 24:

POPULATION TABLES.

Immediately following will be found six tables of population statistics, viz:

- 1. Showing the nativities of the Foreign born population of the State by counties.
- 2. Showing the total male and female, and the number 21 years old and upwards by counties.
 - 3. Showing the aggregate population by counties from 1800 to 1870.
- 4. Nativities of the population of the five largest cities of Ohio: Cincinnati, Cleveland, Toledo, Columbus and Dayton.
- 5. Statement by wards of the number of families and dwellings, with the average number to each family in the five principal cities of Ohio.

OCCUPATIONS.

Following the population tables will be found a comprehensive exhibit of the occupations, with age and nativity of our entire population, both male and female, above the age of ten years. The list is classified under four grand divisions of which the following is a summary:

Occupation. Number	engaged
Agriculture	397,024
Professional and personal services	168,308
Trade and transportation	78,547
Manufacture and mining]	197,010
Grand total	840 889

CHURCHES IN OHIO.

Following the table of occupations will be found a table of selected statistics of churches in Ohio. This table is copied from the completed Census. It will be observed that several denominations are not classified. In a note at the bottom of the table will be found the aggregate for Ohio of the organizations not classified. The value of church property in Ohio is estimated at \$25,545,725—the value of church property in the United States is \$354,483,581. There are 63,082 church buildings in the United States, with sittings for 21,665,062. The Methodists are the strongest denomination, having 21,337 churches. The Baptists are next, with 13,962. The Presbyterians hold the third place, having 7,071 churches. Fourth are the Catholics, with 3,806 churches. The Christians—both Disciples and the Christian connection are included under this name—have 2,822; the Lutherans 2,776; the Congregationalists 2,715; the Episcopalians 2,601; the German Reformed 1,145; the Friends 662; the Universalists 602; the Unitarians 310; the Mormons 171, and the Jews 152.

NEWSPAPERS.

Ohio, by the Census, had 395 newspapers in 1870, with an aggregate circulation of 1,388,367, of which 26 were daily, 299 weekly and 47 monthly. The whole number in the United States was 5,871, with an aggregate circulation of 20,842,475; daily 574; weekly 4,295; monthly 622. It is entirely improbable that the aggregate newspaper circulation of this country reaches 20,842,475, as given by the Census. Newspaper proprietors have unquestionably entertained too high an opinion of their circulation, when interviewing the Census Marshais.

LIBRARIES.

In 1870 the total number of libraries in Ohio, public and private, was 17,790, with 3,687,363 volumes. Total in the United States 163,353, with 25,571,503 volumes.

Table showing Nativities of Foreign Born Population of the State of Ohio.

Counties.	Total.	British America.	England and Wales.	Ireland,	Scotland.	France.	Germany.	Austria and Bohemia.	Holland.	Switzerland.	Sweden and Norway.
Adams Allen Ashland Ashtabula Athens Anglaize Belmont Brown Butler Carroll Champaign Clarke Clermont Clinton Columbiana Coshocton Crawford Cuyahoga Darke Defiance Delaware. Erie. Fairfield Fayette Franklin Fulton. Gallia Geauga Greene Juernsey Hamilton Harrison Henry Highland Hocking Holmes. Hnron Jackson Jackson Jackson Jackson Jackson Jackson Jackson Jackson Lake Lawrence Licking Logan Lorain Lucas Madison Mahoning Marion Medina	541 2066 1215 2217 852 3181 2614 2171 6010 785 1464 3556 287 1832 3842 50,696 1881 2197 17402 1048 548 10,537 1156 711 1588 822 88,499 1301 1159 1611 3980 1791 1611 3980 1791 1611 1611 1611 1612 2434 1611 1611 1611 1611 1611 1611 1611 1	233473	15 331 123 810 259 60 365 102 134 436 175 123 363 183 8359 52 477 573 291 291 291 291 291 4496 68 140 150 164 1109 475 503 503 503 164 175 175 187 197 198 198 198 198 198 198 198 198	217 447 154 620 376 164 1138 379 1574 1574 162 1944 1074 523 300 352 2341 156 52 168 80 1357 20,251 81 332 125 503 217 119 758 400 01352 447 747 745 635 543 730 3405 1897 432 121 236	14 5 17 80 22 8 165 35 39 20 84 23	211 133 144 66 106 488 318 227 66 61 132 217 102 24 45 22 17 102 24 45 217 102 24 45 217 102 2135 9 7 56 67 28 4 15 79 34 38 8 17 55 57 22	163 105 2721 813 1154 4345 175 192	$\frac{1}{5}$	1 1 9 2 2 5 5 3 3 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	60889 119 344 6088 119 344 6088 224 14 825 25 26 16 16	1 2 2 2 15 2

Table showing Nativies of Foreign Born Population—Continued.

Counties	Fotal.	British America.	England and Wales.	Ireland.	Scotland.	France.	Germany.	Anstria and Bohemia.	Holland.	Switzerland.	Sweden and Norway.
Mercer Miami Monroe Montgomery Morgan Morrow Miskingum Noble Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto Seneca Shelby Stark Summit Trumbull Tuscarawas Union Van Wert Vinton Warren Washington Wayne Williams	2215 2509 2454 10,979 490 663 3501 6644 3475 6544 1092 899 2453 1073 2045 3959 3575 3876 2263 7780 6061 13166 7623 1643 3930 3126	14 3-	104 283 105 241 374 231	93 580 137 2008 201 143 1090 166 242 119 469 377 43 508 606 517 343 394 577 1280 1676 281 299 184 435 638 748 435	238 653 30 8 10 7 38 237 118	281 320 1319 254 75 62 5 60 20 36 54 433	1778 1537 1262 7386 173 300 1536 372 2435 2424 10~ 545 762 467 1314 1676 2185 2291 2176 2332 72: 5424 167 62: 242: 66: 64: 64: 66: 66:	466 66 1 822 1 1 2 3 3 2 2 2 2 1 1 1 7 1 6 6 4 2 1 1 1 1 1 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 16 31 22 16 2 12 1 1 3 1 1 1	93 34 814 159 7 18 48 53 93 100 151 131 211 99 281 135 793 1475 37 1475 10 11 28 11 28 10 66 66 66 66 66 66 66 66 66 66 66 66 66	27 1 1 9
Wood	3151 1711	166 43	567	$301 \\ 225$	140	113	1669		9	176 197	

Note.—The above table gives only the nationalities numerously represented. The aggregate of the ten columns of nationalities, will not make the total as here given, as this total represents the entire foreign element of our population. The census shows 24 born in Africa; 24 in Asia; 2 in Atlantic Islands; 50 in Australasia; 639 in Belgium; 9 in Central America; 12 in China; 13 in Cuba; 284 in Denmark; 1 in Gibralter; 4 in Greece; 234 in Hungary; 181 in Russia; 22 in Portugal; 526 in Poland; 7 in the Pacific Islands; 41 in Mexico; 564 in Italy; 121 in West Indies; 31 in Spain; 8 in Turkey; and 49 in India.

Statisties of Age and Sex by Counties, for the State of Ohio, with number of male citizens.

	muio c				
		ALL AGES.		21 AND UP	WARDS.
Counties.	Total.	Male.	Female.	Male.	Male citizens.
A 3	20,750	10,297	10,453	4,498	4,323
Adams	23,623	11,949	11,674	5,186	4,961
Ashland	21,933	10,830	11,103	5,189	5,043
Ashtabula	32,517	16,071	16,446	8,696	8,092
Athens	23,768	11,955	11,813	5,374	5,227
Auglaize	20,041	10.275	9,766	4,367	3,894
Belmont	39,714	19,760	19,984 $15,581$	9,279 6,752	8,90
Brown	30,802 39,912	15,221 20,017	19,895	9,765	6,636 $9,073$
Butler	14,491	7,195	7,296	3,408	3,145
Champaign	24,188	12,151	12,037	5,827	5,62
Clark	32,070	16,201	15,869	8,086	7,79
Clermont.	34,268	16,887	17,381	8,073	7,60
Clinton	21,914	11,064	10,850 $19,235$	5,093	5,04
Columbiana	33,299	19,064	19,235	9,395	8,677
Coshocton	23,600	11,808	11,792	5,330	5,11
Crawford	25,556	12,866 66,725	$12,690 \\ 65,285$	6,074 $34,832$	5,49 $25,16$
Cuyahoga	$\begin{array}{c} 132,010 \\ 32,278 \end{array}$	16,612	15,666	7,411	7,24
Darke	15,719	8,047	7,672	3,495	3,32
Delaware	25,175	12,748	12,427	6,204	6,06
Erie	28,188	14,252	13,936	6,973	6,29
Fairfield	31,138	15,762	15,376	7,179	7,04
Fayette	17,170	8,847	8,323	4,094	4,03
Franklin	63,019	31,967	31,052	15,810	14,92
Fulton	17,789	9,083	$8,706 \\ 12,706$	4,303 5,503	3,69 5,40
Gallia	25,545 14,190	12,839 7,114	7,076	4,146	4,00
Geauga	28,038	14,012	14,026	6,799	6,64
Guernsey	23,838	11,609	12,229	5,338	5,25
Hamilton	260,370	128,530	131,840	64,612	55,13
Hancock	23,847	11,943	11,904	5,326	5,10
Hardin	18,714	9,545	9,169	4,301	4,18
Harrison	18,682	9,191	9,491	4,332	4,02
Henry	14,028	7,295 14,468	6, 7 33 14,665	3,226 6,677	3,08 6,54
Highland	29,133 17,925	8,987	8,938	3,887	$\frac{0,54}{3,81}$
Hocking Holmes .	18,177	9,103	9,074	4,067	3,85
Huron .	28.532	14,503	14,029	7,412	6,58
Jackson	28,532 21,759	11,125	10,634	4,745	4,64
Jefferson	29,188	14,211	14,977	6,794	5,98
Knox	26,333	13,060	13,273	6,560	6,44
Lake	15,935	7,785	8,150	4,362	4,05
Lawrence	31,380	16,030 17,500	$15,350 \\ 18,230$	6,627	6,54 8,27
Licking	35,756	17,526 11,469	11,559	8,786 5,416	5,23
Logan	23,028 30,308	15,158	15,150	7,870	6,93
LorainLucas	46,722	23.673	23,049	12,027	10,64
Madison	15,633	7,991	7,642	3,816	3,76
Mahoning	31,001	15,619	15,382	7,803	6,79
Marion	16,184	8,328	7,856	3,900	3,78
Medina	20,092	9,984	10,108	5,229	4,98
Meigs	31,465	15,873	15,592	6,946	6,73
Mercer	17,254	8,826	8,423	3,726 7,815	3,70 7,54
Miami	32,740	16,363	16,377	(10.1)	1 4.04

Statistics of Age and Sex by Counties, for the State of Ohio-Continued.

		ALL AGES.		21 AND U	PWARDS.
Counties.	Total.	Male.	Female.	Male.	Malo citizens.
Montgomery Morgan Morrow Muskingum Noble Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Seioto Seneca Shelby Stark Summit Trumbull Tuscarawas Union Van Wert Vinton Warren Washington Wayne Williams Wood Wyandot	20,363 18,583 44,886 19,949 13,364 8,544 18,453 24,875 15,447 24,584 21,809 17,081 32,516 37,007 25,503 20,302 30,827 20,748 852,508 31,674 38,659 40,609 40,609 35,116 20,991 24,596 18,553	32,800 10,073 9,288 21,899 10,039 7,011 4,466 9,060 12,728 7,711 12,311 10,847 8,687 16,195 18,406 12,936 14,785 13,508 10,525 26,444 17,441 19,635 17,013 9,424 8,136 7,486 13,332 20,460 17,467 10,730 12,566 9,466	31,206 10,200 9,355 92,957 9,910 6,353 4,078 9,393 12,147 7,736 12,273 10,962 8,394 16,321 12,567 14,517 15,310 10,223 26,064 17,233 19,024 16,827 9,306 7,657 7,541 13,347 20,149 17,640 10,261 12,030 9,057	16,565 4,690 4,532 10,155 4,278 3,319 1,912 4,062 5,887 3,310 6,826 5,277 3,806 8,901 8,466 6,108 6,647 7,339 4,765 12,809 9,086 10,190 7,771 4,418 3,482 3,162 6,714 9,209 8,571 4,884 5,714 4,456	15,368 4,663 4,350 9,928 4,166 2,546 1,511 3,997 5,796 6,501 5,198 3,737 7,774 8,412 5,792 6,343 7,040 4,632 11,880 7,880 8,253 7,301 4,289 2,976 3,107 6,615 8,519 8,100 4,721 5,479 4,196
Total	2,665,260	1,337,550	1,327,710	640,820	*592,350

 $[\]mbox{``According to this table, there were in 1870, 48,470 males in Ohio, 21 and upwards, who were not naturalized.$

Table showing the Population of Ohio by Counties, from 1800 to 1870.

Counties.	1870.	1860.	1850.	1840.	1830.	1820,	1810.	1800.
Total for the State	2,665,260	2,339,511	1,980,329	1,519,467	937,903	581,295	230,760	45,365
Adoma	20,750	20,309	13,883	13,183	12,281	10,406	9,343	3,433
Adams	23,623	19,185	12,109	9,079			1 '	3,434
Ashland	21,933	22,951	23,813					
Ashtabula	32,517	31,814	28,767	23,724	14,584			
Athens	23,768	21,364	18,215	19,109				
Auglaize	20,041	17,187	11,338					
Belmont	39,714	36,398	34,600	30,901	28,627	20,329		
Brown	30,802	29,958	27,332	22,715	17,867	13,356		
Butler	39,912	35,840	30,789	28,173	27,142	21,746	11,150	
Carroll	14,491	15,738	17,685	18,108	10.101	0.450	(
Champaign	24,188	22,698	19,782	16,721	12,131	8,479	6,303	
Clarke	$32,070 \\ 34,268$	25,300 33,034	22,178 30,455	16,882	13,114 $20,466$	9,533 15,820		
Clermont	21,914	21,461	18,838	23,106 15,719			9,500	
Clinton Columbiana [38,299	32,836	33,621	40,378	35,592		10,878	
Coshocton	23,600	25,032	25,674	21,590	11,161		10,070	
Crawford	25,566	23,881	18,177	13,152	4,791			
Cuyahoga	132,010	78,033	48,099	26,506	10,373			
Darke	32,278	26,009	20,276	13,282	6,204			
Defiance	15,719	11,886	6,966		·			
Delawara	25,175	23,902	21,817	22,060	11,504	7,639	2,000	
Erie	28,188	24,474	18,568	12,599				
Fairfield	31,138	30,538	30,264	31,924	24,786			
Fayette	17,170	15,935	12,726	10,934	8,182	6,316	1,854	
Franklin	63,019	50,361	42,909	25,049	14,741	10,172	3,486	
Fulton	17,789	14,043	7,781	19 444	0.200	* 000	4 101	
Gallia	25,545	22,043	17,063	13,444	9,733	7,098		
Geauga	14,190 28,038	15,817 26,197	17,827 $21,946$	16,297 $17,528$	15,813 14,801	7,791 10,521		
Greene	23,838	24,474	30,438	27,748	18,036	9,292		
Hamilton	260,370	216,410	156,844	80,145	52,317	31,764		14,692
Hancock	23,847	22,886	16,751	9,986			10,000	11,00%
Hardin	18,714	13,570	8,251	4,595				
Harrison	18,682	19,110	20,157	20,099	20,916			
Henry	14,028	8,901	3,434	2,503	262			\
Highland	29,133	27,773	25,781	22,269	16,345		5,766	
Hocking	17,925	17,057	14,119	9,741	4,008	2,130		
Holmes	18,177	20,589	20,452	18,088	9,135			
Huron	28,532	29,616	26,203	23,933	13,341		• • • • • • •	
Jackson	21,759	17,941	12,719	9,744	5,941	3,746		0,500
Jefferson	29,188	26,115 27,735	29,133	25,030	22,489		17,260	
Knox	26,333 15,935	15,576	28,872 14,654	29,579 13,719	17,085	8,326	2,149	
awrence	31,380	23,249	15,246	9,738	5,367	3 499		••••
licking	35,756	37,011	38,846	35,096	20,869	11,861		•••••
Logan	23,025	20,996	19,162	14,015	6,440			
orain	30,308	29,744	26,086	18,467				
neas	46,722	25,831	12,363	9,382				
Madison	15,633	13,015	10,015	9,025	6,190	4,799	1,603	
lahoning	31,001	25,894	23,735					
Marion	16,184	15,490	12,618	14,765	6,551			
Iedina	20,092	22,517	24,441	18,352	7,560	3,082		
deigs	31,465	26,534	17,971	11,452	6,158	4,480		
lercer	17,254	14,104	7,712	8,277	1,110			
liami	32,740	29,959	24,999	19,688	12,807	8,851		
fonroe	25,779	25,741	28,351	18,521	8,768	4,645		
Sontgomery	64,006	52,230	38,218 28,585	31,938	24,362	15,999 5,997		· · · · · ·
Morrow	20,363 $18,583$	22,119	20,280	20,852	11,800	0,201		

STATISTICAL REPORT OF THE

Table showing Population of Ohio by Counties-Continued.

Counties.	1870.	1860.	1850.	1840.	1830.	1820.	1810.	1800.
Muskingum	41,886	44,416	45,049	33,749	29,334			
Noble	19,949	20,751			· · • • • • ·			
Ottawa	13,364	7,016	3,305				· · · · · ·	
Panlding	8,544	4,945	1,766	1,034				
Perry	18,453	19,678	20,775	19,344		8,429		
Pickaway	24,875	23,469	21,006	19,725		13,149	7,124	
Pike	15,447	13,643	10,953	7,626		4,253		
Portage	24,584	24,208	24,419	22,965	18,820	10,095	2,995	
Preble	21,809	21,820	21,736	19,482	16,291	10,237	3,304	
Putnam	17,0∃1	12,808	7,221	5,189	230			
Richland	32,516	31,158	30,879	44,532	24,006	9,169		
Ross	37,097	35,071	32,074	27,460	24,068	20,619	15,514	8,540
Sandusky	25,503	21,429	14,305	10,182	2,851	852		
Scioto	29,302	24,297	18,428	11,192			3,399	
Seneca	30,827	30,868	27,104	18,128	5,159		·	
Shelby	20,748	17,493	13,95	12,154		2,106		
Stark	52,508	42,97€	39,878	34,603		12,406	2,734	
Snmmit	34.674	27,344	27,185	22,560		1		.
Trumbull	38,659	30,656	30,490	38,107	26,153	15,542	8.671	1,30;
Tuscarawas	33,840	32,463	31,761	25,631			3.045	
Union	18,730	16,507	12,204	8,422		-1.996		
Van Wert	15,823	10,23-	4,793					
Vinton	15,027	13,631	9,353				l .	
Warren	26,689	26,902	25,560		21.460	17,837		
Washington	40,609	36,268						5,427
Wayne	35,116	32,483		35,808		11,933		
Williams	20,991	16,633			387			
Wood		17,886			1 102	733		
Wyandot	18,553	15,596		0,007				

Nativities of the Population of the five Principal Cities in Ohio.

		Born in the United States.				in Fore	Great Britain and Ireland.				
Cities.	Aggregate population.	Total.	White.	Colored.	Total.	White.	Colored.	England.	Scotland.	Wales.	Ireland.
Cincinnati	216,239 92,829 31,584 31,274 30,473	54,014 20,485 23,663	52,763 19,908 21,826		38,815 11,099 7611		43	3529 4535 694 506 394	668 119 133	285 7 415	3032 1 845

Nativities of Population.—Continued.

Cities.	Canada and Brit- ish America.	France.	Germany.	Austria.	Switzerland.	Italy.	Holland.	Belgium.	Denmark.	Sweden.	Norway.	Russia.	From all other Foreign Countries.
Cincinnati Cleveland Toledo Columbus Dayton	1193 2634 1019 194 133	339	5341 3982	$2155 \\ 93$	995 704 375 194 116	399 35 4 14 3	99	46 16 11 1 2	61 49 18 8 4		6 6 12 2	35	503 1013 48 37 83

Statement of the number of Families and Dwellings of the five largest cities of Ohio.

CINCINNATI.

			1570.		
-		Fam	lies.	Dwel!i	ngs.
Wards.	Population.	Number.	Persons to a family.	Number.	Persons to a dwelling.
First Ward Second " Third " Fonrth " Fifth " Seventh " Seventh " Eighth " Ninth " Tenth " Eleventh Ward Twelfth " Fourteenth " Fourteenth " Fisteenth " Seventeenth " Sixteenth " Sixteenth " Twenty-first " Twenty-first " Twenty-first " Twenty-fourth " Addition of May 16, 1870 " " " " " " " " " " " " " " " " " " "	10,102 3,953 8,644 6,002 6,256 8,002 17,523 8,816 11,054 6,247 13,550 7,480 8,836 13,712 17,483 4,880 16,231 8,883 2,350 5,333 2,362 2,357 1,421 1,446 484 489 4,602 4,108 2,908 1,546	1,959 716 1,668 1,289 1,156 1,638 1,720 3,724 1,921 2,379 1,236 2,503 1,664 1,472 2,311 3,638 1,012 3,230 1,938 438 1,024 458 427 250 253 86 753 860 753 397 242	5.20 5.52 5.18 4.66 5.44 5.23 4.70 4.71 4.59 4.65 5.05 4.69 4.50 6.00 5.03 4.81 4.82 5.03 4.58 5.37 5.21 5.16 5.52 5.05 5.71 5.16 5.54 5.35 6.39 6.39	1,043 449 846 777 783 843 677 2,004 610 1,036 751 1,154 1,875 2,073 677 1.963 701 396 697 437 355 278 222 81 149 735 610 407 240	9.7° 8.0° 10.10 11.99 14.44 10.66 12.33 9.99 7.66 5.44 7.29 8.44 7.29 8.45 8.46 6.5.1° 6.55 5.87 6.29 6.77 7.44
Totals	216,239	42,937	5 04	24,550	8,8

a Unwarded sections 2 and 8 of Mill Creek.

d Part of Riverside, in Delhi township, and Delhi township, at large.

d Sections 21, 22, 27, 28, 33 and 34, Columbia, and Columbia at large.

e Part of Mill Creek west of Colerain pike, and south of section 35; also, Mill Creek,

west of Colerain pike at large.

f Part of Mill Creek north of Colerain pike and Mill Creek, and Mill Creek at large.

f Part of Mill Creek between Colerain pike, Mill Creek, and Carthage pike.

h Part of Mill Creek east of Carthage pike and sonth of the south line of sections 5 and 11; also remainder of that portion of Mill Creek being east of Carthage pike and Mill Creek, and north of south line of sections 5 and 11.

Statement of the number of Families and Dwellings of the five largest Cities of Ohio—Continued.

CLEVELAND.

	1870.									
		Fami	lies.	Dwellings.						
Wards.	Population.	Number.	Persons to a family.	Number.	Persons to a dwelling.					
First Second Phird Fourth Fifth Sixth Seventh Eighth Ninth Penth Eleventh Twelfth Thirteenth Fourteenth Fifteenth	8,521 5,618 3,290 9,550 9,725 13,324 5,658 5,416 5,940 6,590 8,059 3,812 3,657 1,538 1,801	1,700 990 397 1,918 1,975 2,733 1,167 1,126 1,154 1,382 1,645 790 782 340 303	5.01 5.67 8.29 5.14 4.92 4.88 4.81 5.15 4.77 4.90 4.77 4.52 5.94	1,387 1,003 397 1,933 1,788 2,432 1,059 844 997 1,328 1,478 744 723 276 303	6.14 5.66 8.92 5.10 5.44 5.43 6.44 5.90 4.90 5.14 5.15 5.15 5.57					
Totals	92,829	18,411	5.04	16,692	5.5					

Statement of the number of Families and Dwellings of the five largest Cities of Ohio—Continued.

TOLEDO.

	1870.									
		Fami	ilies.	Dwelli	ngs.					
Wards.	Population.	Number:	Persons to a family.	Number.	Persons to a dwelling.					
First Second Third Fourth Fifth Sixth Seventh Eighth	3,961 4,505 4,303 4,925 5,506 1,814 3,680 2,890	757 920 898 985 1,233 381 727 556	5.23 4 90 4.79 5.00 4.47 4.76 5.06 5.20	747 930 887 841 1,053 334 704 573	5.30 4.84 4.85 5.86 5.23 5.43 5.23 5.04					
Totals	31,584	6,457	4.89	6,069	5.20					

COLUMBUS.

	1870.									
		Fam	ilies.	Dwellings.						
Wards.	Population.	Number.	Persons to a family.	Number.	Persons to a dwelling.					
First Second Third Fourth Fifth Sixth Seventh Eighth Ninth	3,045 2,621 2,575 3,671 3,849 4,728 3,025 4,361 3,399	364 472 397 670 801 1,008 579 851 648	8.37 5.55 6.54 5.48 4.81 4.69 5.22 5.12 5.25	325 441 322 595 703 761 432 799 633	9.37 5.94 8.00 6.17 5.48 6.21 7.00 5.46 5.37					
Totals	31,274	5,790	5,40	5,011	6.24					

Statement of the number of Families and Dwellings of the five largest Cities of Ohio—Continued.

DAYTON.

	1870.									
		Fami	llies.	Dwellings.						
Wards.	Population.	Number.	Persons to a family.	Number.	Persons to a dwelling.					
First Second Third Fourth Fifth Sixth Seventh Lighth Ninth Tenth Eleventh	2,828 2,867 2,744 2,135 2,921 4,116 3,611 4,006 1,619 712 2,914	520 538 504 416 623 845 750 850 833 144 586	5.44 5.33 5.44 5.13 4.69 4.87 4.81 4.71 4.86 4.94 4.97	458 497 490 390 595 776 671 721 337 137 539	6.17 5.77 5.00 5.47 4.91 5.30 5.38 5.56 4.80 5.20 5.41					
Totals	30,473	6,109	4.99	5,611	5.43					

STATEMENT OF OCCUPATIONS, WITH AGE, SEX AND

			AGE
Occupations.	Number.	10 to	15.
		M.	F.
AGRICULTURE			
Agricultural laborers	422	25,006	
Parmers and planters Farm and plantation overseers Gardeners, nurserymen and vinegrowers.	127		
Gardeners, ruiserymen and vinegrowers. Stock-herders	22		
Total	397.024	28,006	63
Professional and Personal Services.			
Barbers and hairdressers. Billiard and bowling saloon keepers and employes	1,712 89	39	
Boarding and lodging house keepers	624		
Domestic servants Hotel and restaurant keepers and employes Journalists	53,599 6,744 377	304 79	3,176 13
Landerers and laundresses	68,515 2,796	1,963 1	7 11
Lawyers Livery stable keepers and hostlers Officials and employes (civil) of Government	2,563 1,865 3,542	43 . 4 .	
Physicians and surgeons	66 .		10
Teachers (not specified)	529		
Total	163,308	2,691	3,921
TRADE AND TRANSPORTATION.			
$Trad\epsilon.$			
Traders and dealers	24,354 3,891 16,075	$\frac{6}{12}$	1 19
In banking and brokerage of money and stocks In insurance	1,242 1,035	2	
Transportation.		ļ	
Officials and employes of express companies Officials and employes of railroad companies Officials and employes of street railroad companies Officials and employes of telegraph companies	765 12,098 201 931	33 . 3 .	
Carmen, draymen, teamsters, &c	8,964 4,096	149 24	
Total	78,547	783	33

SECRETARY OF STATE.

SELECTED NATIVITY FOR THE STATE OF OHIO IN 1870.

AND SE	х,						SELE	CTEI	NAT	rivit	Υ.				
16 to	59.	60 a		United States.	any.	ıd.	land and les.	ınd.	Sweden, Norway, and Denmark.	36,	Other north of Enrope.		her south of Europe.	British America.	China and Japan.
М.	F.	M.	F.	Unite	Germany.	Ireland	England Wales.	Scotland.	Swed	France.	Other	Italy.	Other	Britis	China
158,978 408 171,470 126 2,467 9 22 333,632	187 5 345 49 584	263 13 2	94	169,46 4 121	17,992 1,157	26 4,815 176	12 4517 227	223 740 2 24 991	78 3	2108	11 183 	25	933 1 1490 25 2459	961 1 16	
1,628 82 225 3,235 1,927 5,878 63,195 15 2,453 1,774 4,285 63 4,024 94,397	16 333 11 47,255 550 1 67 2,660 110 17 7,928 4-8 59,938	38 324 58 199 9 3,281 110 48 214 33; 5 1:	2 879 30 4 10s 1 1 1	1,129 60 369 2,781 40,554 4,100 42,312 1,645 2,418 1,337 3,127 4,116 43 11,219 626 119,472	20 121 350 5,270 1,559 73 11,907 390 49 271 346 236 9 427	2 77 116 5,587 570 10,519 641 43 167 244 86 9 170 10	1 25 165 972 179 10 1408 47 29 47 88 75 1 104 25	2 21 202 15 1 195 10 6 10 15 15 15	1 21 3 58	12 3 10 37 195 116 3 3 522 12 4 8 8 19 1 1 44 8	3 20 122 59 1 291 32 6 10	1 2 7 11 1 2 1 1 2 2 3 4 4	8 233 248 54 1 7444 7 7 4 11 15 1 26 2 1169	29 23 391 39 1 504 10 11 13 22 57 1 41 8	1
23,148 3.6-4 15,140 1,154 955	188 50 388 4	1,004 136 186 6t 43	5 7 10	17,193 2,460 13,311 1,140 959	4,854 711 1,476 47 40	1,028 316 467 22 9	717 120 412 21 16		10 3 17	270 83 63 2	129 89 54 3	54 28 8	116 2- 46 2 1	120 20 151 5	1
74t 11,917 19- 864 8,607 3,99.	1 1 1 5 2;	$ \begin{array}{r} 2\overline{z} \\ 14\overline{z} \\ \hline 16 \\ 203 \\ 57 \\ \hline 2,055 \end{array} $	25	511 6,864 141 86; 5,672 3,234 55,151	1,164 24 5 1,822 211 11,245	115 3,265 22 25 1,024 307 7,317	$ \begin{array}{r} 16\\ 415\\ 8\\ 16\\ 217\\ 136\\ \hline 2211 \end{array} $	$ \begin{array}{r} 5 \\ 102 \\ 1 \\ 25 \\ 45 \\ \hline 430 \end{array} $	9 	6 35 3 45 22 565	22 22 15 6	2 4 97	35 1: 331	20 151 4 13 8- 94 710	1

^{24—}SEC. STATE.

Statement of Occupations. with Age, Sex and

			AGE
Occupations.	Number.	10 to	15.
	-	М.	F.
Manufactures and Mining.		!	
akers	2,473	41	3
acksmiths	11,928	44	
ookbinders and finishers	551	13	
oot and shoemakers	10,617	71	8
rewers and maltsters	1,342	5	
ick and stone masons, marble and stone cutters	9,965	23	
rick and tile makers	2,317	110	
thingt makers and mybe atterned	2,717 5,297	$\frac{10}{198}$	37
nbinet makers and uphotsterers	5,394	40	
repenters and joiners	27,225	51	
gar makers and tobacco workers	3,246	241	
erks and book-keepers (in manufacturing establishments)	539	13	:
onfectioners	507	8	
oopers	6,283	55	
otton and woolen mill operatives	1,926	123	
nrriers, tanners, and leather finishers	1,533	50	
istillers and rectifiers of liquors	488 300		
shermen and oystermen	3,121	13	
at and cap makers	41	•	
on and steel workers	8,860		
umbermen, raftsmen and wood choppers	589		
achinists	3,779	35	
illers	3,137	14	
illiners, dress and mantua makers	6,350	1	1
iners	12,501	441	
ainters and varnishers	7,533	113 49	
aper-mill operatives	1,054 2,723	7	1
lumbers and gas fitters	555	11	1
rinters	2,645	116	
uarrymen	1,166	6	
nw-mill operatives	3,174	30	
hip riggers, ealkers, carpenters and smiths	553	1	
ailors, tailoresses and seamstresses	14,180	32	29:
inners	2,909 660	30	
Theelwrights	000	2	
	197,010	2,912	728
All occupations	840,889	34,392	4,045

SECRETARY OF STATE.

Nativity for the State of Ohio-Continued.

AND SI	EX.					,	SELECT	ED]	Nati	VITY.					
16 to	59.	60 a		United States.	thy.	a.	land and es.	nd.	weden, Norway,	9.	North of ope.		south of	British America.	China and Japan.
М.	F.	М.	F.	Unite	Germany.	Ireland.	England Wales.	Scotland.	Sweden,	France.	Other No Europe.	Italy.	Other se Enrope.	Britisl	China
2,384 11,519 355 9,761 1,315 9,614 2,202 4,739 5,149 26,184 476 5,950 473 299 3,023 8,480 2,969 824 7,285 716 2,648 2,537 2,405 1,129 3,083 5,055 2,511	165 113 228 41 17 263 4 12	664 328 328 328 328 328 328 328 328 328 328	39 6 6 136	5,873 261 5,648 1,575 793 3,110 2,821 21,086 1,817 447 2,856 1,467 2,464 21 4,418 4,418 4,418 2,511 2,619 5,337 6,776 5,585 666 2,164 341 2,158 397 2,912 397 2,912 397 2,912	1,882 117 3,147 927 2,473 510 1,459 1,760 1,099 3,732 1,246 145 1,757 229 270 344 420 12 1,352 555 621 281 281 291 215 533 886 1,146 606 3,606 3,606 3,606 3,606 3,606	685 676 676 676 676 676 676 676 67	397 200 416 40 531 79 210 96 136 781 41 111 99 120 20 1,434 5 225 3,240 30 46 37 46 37 46 37 46 37 42 42 62	82 7 66 66 67 67 67 67 67	11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1211 266 833 15 322 59 65 168 16 11 14 777 8 233 10 6 5 22 5 3 3 8 3 8 4 7 7 9 9 11 12 2 150 12 12	29 8 66 10 54 5 26 56 19 90 36	1 2 2 19 1	711 33 1211 344 156 156 166 17 7 7 7 166 166 167 17 17 17 17 17 17 17 17 17 17 17 17 17	577 3123 2270 488289 861 11255 983 617 	1
590 168,635	16,625	7,847	263	$\frac{550}{130,228}$	$\frac{59}{37,272}$	$\frac{19}{10,441}$	$\frac{16}{11,163}$	$\frac{2}{1833}$	177	$\frac{5}{1624}$	860	107	5 1370	$\frac{4}{1812}$	2
673,513	77,946			654,320						6 7 99	2149		 5320		6

Selected Statistics of Churches for the State of Ohio.

	ALI	. De	NOMINATIONS.			ORG	iANI/	ATI(NS.		
Counties.	Total number of organizations.	Edifices.	Value of property.	Baptist.	Christian.	Lutheran.	Methodist.	Presbyterian.	Reformed (late German.)	Roman Catholic.	United Brethnen in Christ.
Adans Allen Ashtabula Ashtabula Athens Auglaize Belmont Belmont Brown Bather Carroll Champaign Clarke Clermont Clinton Columbiana Coshocton Crawford Cuyahoga Darke Defiance Defiance Delaware Erie Franklin Fulton Gallia Geanga Greene Guernsey Hamilton Hancock Hardin Harrison Henry Highland Hocking Holmes Holmes Hulon Holmes Hulon Holmes Hulon Holmes Hulon Holmes Hulon Holmes Hulon	51 75 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	10	\$96,500 06 149,600 00 149,600 00 120,600 60 123,000 00 115,700 00 127,050 00 279,850 00 243,578 00 243,578 00 255,550 00 255,550 00 255,550 00 257,150 00 1610,898	7 44 66 2 2 66 11 11 10 11 11 12 12 12 12 12 12 12 12 12 12 12	155 166 6 8 8 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 144 144 146 66 66	19 24 22 24 44 35 5 27 7 36 6 27 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2	133	33 5 22 33 5 6 10 10 4 10 22 20 21 4 4 10 6	22 21 1 7 7 1 1 5 5 5 2 2 2 2 2 2 4 4 1 1 2 2 2 3 1 1 1 2 2 2 2 5 5	22 8 3 3 1 1 1 2 4 4 3 3 3 3 1 1 1 1 5 1 3 1 3 1 1 1 1 1 1 1
Jackson Jefferson Knox Lake Lawrence Licking Logan Lorain Lucas Madison Mahoning Marion Medma Meigs Mercer	77 49 41 77 61 51 94	40 51 52 52 52 67 44 40 60 58 89		11 13 6 4 4 5 7 21	15 44 44 18 9 4 	1 7 4 13 6 8	17 21 51 26 16 17 11 10 32	11	1 1 1 1 1 8 8	1 2 4 8 2 1 4 4 2 1 15	10 12 8

SECRETARY OF STATE.

Selected Statistics of Churches for the State of Ohio-Continued.

	All	DE	NOMINATIONS.			One	ANIZ	ATIC	ons.		
Coundles.	Total number of organizations.	Edifices.	Value of property.	Baptist.	Christian.	Lutheran.	Methodist.	Presbyterian.	Reformed (late German.)	Roman Catholic.	Umited Brethren in Christ.
Miami	85	85	\$380,000 00		16	7	26	9	2	4	12
Monroe	85	81	148,350-00	9	16	- (33	11		, L	6
Montgomery	114	109	893,300-00	10	16	19	15	- 8	14	(26
Morgan	75	75	125,000 00	9	11	-1	39	- 5		2	5
Morrow	62	-65	171,500 00		5	1	20	9		1	3
Muskingum	137	133	40846500	24	£1:	11	56	-26	1	4	()
Noble	55	57	69,250 00	7	7	:3	28	4	1	2	4
Ottawa	30	27	34,000 00		2	5	()	2			3
Paulding	1::	11	15,200 00		5		- 2			÷.	4
Perry	80	81	206,000 00	9	0	11	28	Ç,	4	7	6
Pickaway	7:	72	162,890-00	3	5	5	32	4	4	J	8
Pike	46	4.5	73,600 00	3	Ō	5	16	£)	5	1	7
Portage	62	63	221,000 00	11	11	1	16	* 2	1	ä	1
Preble	- 81	73	162,605 00	9	9	(i	27	8	4	1	10
Patnam	4.	41	97,700 00	3	11	1	14	45		>1	8
Richland	85	8-	354,200 00	7	5	18	23	13			
Ross	84	82	242,900 00	5	5	2	50	14	.5	.;	1
Sandusky	47	43	155,000 00	1	1	4	8	1	6	()	
Scioto	65	60	345,000 00		(,		21	7		6	
Scneca	95	95	207,700 00	1 7	1	٠.	26	- 6	13	7	11
Shelby	45	4.3	142.150 00		5	4	16	4	5	- 6	
Stark	119	122	609,390 00		11	8	23	83	21	13	
Summit	71	68	413,700 00		G	n	17	4	11		(
Trumbull	117	117	420,450 00		16	10	39	18			1
Tuscarawas	117	113	268,100 00		6)	15	46			3	
Union	49	4×	107.850 00		12	4	9.9	4			
Van Wert	27	26	39,550 (4		1	ع ا	9			1	
Vinton	5:	51	73,750 00		9		- 33	5		2	1
Warren	77	73	267,730 00		10	2	21	10		- ~	
Washington	117	103	324.100 00		7	7	43	15		4	
Wayne	122	119	341,200 0		10	14	23	20		2	
Williams	46	44	79,350 0			4	15	8		ã	
Wood	37	31	93,800 0		(;		6	10	0	1	
Wyandot	37	36	95,900 0		1	C		7	25 05 62	1	
11 Jana (OU	-07		25,000 0		1		1.	- '	.,,		
Total	3.4.30		\$25,545,725 0		681		2161		233	295	370

Note.—By the census of 1870 there are in Ohio-

•	No.	No.
	organizations.	Churches.
Congregationalists	193	195
Episcopalians	114	112
Evangelists		140
Friends	91	91
Jews		7
Moravians	.;	-1
Swedenborgians	8	G
Shakers	4	4
Second Adventists	1	1
Second Adventists	4	3
Unitarians	8	8
Universalists	78	78

MANUFACTURES.

Following will be found the manufacturing statistics of Ohio by counties, as ascertained by the census of 1870. These statistics were classified and tabulated at the Census Bureau in Washington, but have not yet been published. Through the courtesy of Col. Harrington Acting Superintendent of the Census, I secured the advance sheets in time for this report. These statistics are more complete than any heretofore published, and give a fair estimate of the scope and importance of our manufacturing industries. I also print tables, consolidated in this office, giving the aggregate of manufacture by counties.

MANUFACTURING INDUSTRY OF OHIO.

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
ADAMS.						
Flouring-mill products Leather, tanned curried Lumber, planed Stone and earthen ware. Woolen goods	1: 2: 2: 1	30 9 4 1: 19 14	\$00,750 9,000 4,661 32,200 18,500 20,000	\$5,375 699 500 4,500 4,200 4,037	\$256,917 11,831 10,386 14,774 2,286 11,275	\$330,320 13,725 12,203 27,586 12,800 21,043
ALLEN. Agricultural implements Carriages and wagons Clothing, men's women's Flax, dressed Flouring-mill products Farniture Iron, castings Leather, tanned curried Liquors, malt Lumber, sawed Machinery (not specified) railroad-repairing Masonry, brick and stone Millinery Saddlery and harness Tin, copper and sheet-iron ware Woolen goods	11.5 % 100.0000 7 4 5 100 4 8 5 7 8	0 63 33 22 24 42 11 12 8 13 97 33 115 25 22 19	7,000 21,450 7,836 527 1,100 67,000 22,325 9,000 10,050 6,100 32,000 56,750 17,000 133,334 800 4,600 10,300 12,350 26,400	4,30t 13,99t 9,00t 500 4,44d 4,685 13,720 5,54d 2,375 1,15c 2,650 14,730 16,730 110,506 4,300 985 7,040 1,097 2,800	4,366 10,080 27,856 14,356 4,386 111,247 11,703 7,895 16,717 23,480 8,710 49,327 14,190 68,908 15,060 10,385 6,722 10,254	13,5%0 36,75% 46,125 21,000 12,800 126,193 33,480 22,540 26,429 19,37% 110,077 56,610 179,408 24,800 12,563 23,035 11,655 17,703
ASHLAND. Agricultural implements	S	26	33,237	12,400	15,160	56,500
Bread and other bakery products Carriages and wagons Cheese	12 3	6 48 20	834 27,000 9,300	1,640 13,560 8,300	4,49s 17,208 58,003	10,294 50,645 65,775

SECRETARY OF STATE.

Manufacturing Industry of Ohio—Continued.

interval accept they there are your continued.							
Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.	
Ashland—Continued.							
Clothing, men's women's Flax, dressed Flouring-mill products Furniture Iron eastings Leather, tanned curried Lumber, planed sawed Machinery Printing, newspaper Saddlery and harness Tin, copper and sheet-iron ware Wood, turned and carved Woolen goods	1 4 11 11 8 2 9 9 9 13 14 2 11 6 1	12 9 20 36 23 10 11 12 7 37 17 10 27 17	\$10,000 2,700 16,000 114,200 16,550 7,148 11,900 3,400 15,000 10,000 15,000 11,000 8,850 2,000 18,000	\$5,100 2,500 4,000 11,902 5,110 3,100 1,180 2,635 7,000 6,887 3,620 7,00 2,720	\$15,100 2,680 5,800 228,373 4,761 9,095 11,507 17,836 18,545 24,720 7,000 3,695 12,679 7,438 4,750 17,050	\$27,600 11,900 16,380 290,190 18,277 14,800 16,564 22,868 24,800 50,935 20,000 14,000 39,933 19,905 16,000 24,715	
Agricultural implements Boxes, cheese Brick Carriages and wagons Cheese Clothing, men's Flouring-mill products Furniture Hubs and wagon material Leather, tanned curried Lumber, planed sawed Printing, newspaper Pumps Saddlery and harness Sash, doors, and blinds Tin, copper, and sheet-iron ware Tobacco, cigars Woolen goods	8 7 9 12 12 13 6 6 13 5 5 42 4 4 11 11 6 6 13 3 2	41 18 26 25 50 21 36 10 49 36 14 13 13 27 23 33 27 23 33 15 19	41,500 7,700 8,700 11,300 33,800 11,950 139,500 8,450 33,000 63,620 19,080 10,000 13,800 13,000 6,000 8,700 20,650 16,170 1,600 8,000	19,160 2,070 4,800 5,250 9,160 5,020 9,800 2,000 13,800 8,825 3,525 2,300 30,105 5,980 4,320 6,850 6,850 8,488 4,025 2,400	20,604 6,530 2,215 5,705 155,633 12,250 330,490 1,995 21,068 106,054 43,823 9,498 118,873 5,885 2,800 10,970 9,026 18,971 2,600 8,025	69,849 16,285 11,740 23,450 177,107 20,250 382,825 10,105 64,450 144,367 55,240 13,545 217,207 16,650 10,000 21,157 21,630 37,594 12,250 14,550	
ATHENS. Boots and shoes Cooperage Flouring-mill products Leather, tanned curried Lumber, sawed Salt Woolen goods	25632743	7 24 24 5 5 40 42 16	4,500 11,400 48,000 6,098 7,302 19,300 163,000 43,000	4,000 7,225 7,600 938 1,162 8,798 14,790 6,200	6,440 6,495 152,425 13,595 16,595 20,919 26,625 18,350	13,000 16,620 200,973 16,942 19,450 41,653 54,640 39,090	
AUGLAIZE. Carriages and wagons Cooperage Flouring-mill products Leather, tanned	7 9 6 3	40 109 23 9	17,050 45,000 64,000 8,000	15,198 40,000 7,695 3,150	4,108 51,940 199,489 7,354	29,017 102,580 248,448 13,120	

Manufacturing Industry of Ohio-Continued.

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
Auglaize—Continued.						
Liquors, distilled	1 13 13 14	5 10 45 10 21 50	\$6,000 20,000 25,900 13,000 16,000 107,437	\$2,500 2,070 10,731 1,560 10,868 12,100	\$6,65¢ 6,557 32.957 43,00¢ 9,630 63,14¢	\$10,500 14,825 71,291 48,200 21,163 97,775
Agricultural implements Bread and other bakery products Bridge-building Cement Clothing, men's Cooperage Flouring-mill products Glassware Iron, forged and rolled nails and spikes, cut, &c. custings Leather, tanned curried Liquors, distilled Lumber, planed sawed Machinery Masonry, brick and stone Saddlery and harness. Sash, doors, and blinds Tin, copper, and sheet-iron ware Tobacco, eigars Woolen goods	44 1 1 1 1 1 1 1 1 1	6 * 4 0 0 2 2 2 5 4 2 2 2 5 2 2 1 1 1 1 1 1 1 1 2 2 1 1 2 1 2	90,50, 5,050 4,650 100,000 12,575, 10,650 102,700 55,000 109,091 76,200 6,325 7,675 14,000 21,800 33,400 25,000 10,250 118,300 26,400 3,200 38,100	29,33; 1,000 6,22(99,84(9,606 5,36; 51,856 10,42(37,73; 71,50(19,84(35,500 1,567 2,05; 8,24(8,24(31,600) 2,456 17,866(5,066) 2,084 4,230	37,064 8,503 1,979 27,490 12,937 26,160 27,217 134,506 43,150 14,380 19,513 7,523 11,850 12,020 9,450 69,135 32,171 8,212 26,853	92,950 11,734 12,185 127,330 25,200 27,500 271,183 77,500 247,292 103,300 14,729 247,292 103,300 247,292 103,300 247,292 103,300 247,5
BROWN.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,	,	
Agricultural implements Carriages and wagons. Clothing, meu's Cooperage Flouring-mill products Furniture Iron, castings Leather, tanned curried. Liquors, malt. Lumber, planed sawed Marble-work monuments. Musical instruments, pianos Saddlery and harness. Wood, turned and carved Woolen goods	CC 54 44 22 24 11 11 11 11 11 11 11 11 11 11 11 11 11	41 13 13 10 11 10 8 32 80 9 10 42 19	23,300 5,500 5,000 16,000 33,500 15,600 17,400 6,300 92,100 35,000 58,300 3,900 26,000 7,750 1,850 11,800	11,550 4,650 3,150 14,150 2,117 3,00b 3,480 5,000 1,160 24,810 24,812 3,650 4,550 2,865 6,500	8,600 5,43+ 4,94+ 23,460 56,440 5,140 4,561 39,165 46,777 6,800 16,000 57,217 4,327 7,3800 34,770 10,100 25,112	38,440 11,360 11,223 46,500 66,781 16,528 10,240 46,580 55,000 11,430 10,395 18,000 54,012 15,000 37,135
BUTLER.						
Agricultural implements Boots and shoes			435,650 20,900	181,803 26,000	162,889 24,704	

Manufacturing Industry of Ohio-Continued.

Counties.	Estalish- ments.	Hands em-	Capital.	Wages.	Materials.	Preducts.
Butler-Continued.						
Bread and other bakery products Brick Brooms and wisp-brushes Carriages and wagons Clothing, men's Cooperage Flouring mill products Furniture, cabinet Gas Hardware Hubs and wagon material Leather, tanned curried Liquors, distilled malt Lumber, sawed Machinery Malt Marble and stone work Masonry, brick and stone Meat, packed, pork Millinery Paper, printing wrapping writing Printing, newspaper Saddlery and harness Sash, doors and blinds Saws Tin, copper, and sheet-iron ware Tobacco, cigars. Woolen goods	11 18 24 10 14 11 2 2 4 15 4 19 6 11 17 2	29 27 65 111 107 449 56 20 20 20 37 20 10 10 12 26 150 12 42 82 32 42 43 43 43 44 44 45 46 46 47 48 48 48 48 48 48 48 48 48 49 48 49 49 49 49 49 49 49 49 49 49 49 49 49	\$13,905 10,106 17,240 49,916 50,740 8,675; 270,000 11,800 60,000 24,000 23,800 132,000 63,200 163,146 30,000 912 8,000 25,700 480,000 355,000 200,000 200,000 110,640 75,655 46,255 5,350 107,000	\$6,586 4,300 19,565 25,728 29,095 11,570 23,630 4,236 7,000 3,550 2,850 2,850 19,336 18,022 5,775 4,572 1,200 36,1780 90,138 61,780 90,138 61,780 19,376 7,377 35,128 10,050 11,116 8,540 25,434	\$31,853 4,698 75,757 25,049 70,968 18,750 800,162 4,331 5,200 5,600 11,870 52,000 64,262 578,423 84,924 19,925 21,22; 223,28; 15,456 19,01- 77,17; 2,687 546,647 321,464 1032,764 31,05; 40,724 22,756 10,127 84,761	\$62,497 14,340 123,121 83,748 130,172 40,917 912,389 16,935 27,260 20,000 29,582 62,897 71,948 656,056 157,491 39,700 69,500 30,475 70,475 71,474 677,430 530,300 210,978 31,052 44,549 76,785 85,598 64,800 34,838 130,100
Flouring-mill products Leather, tanned curried Lumber, planed sawed	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 11 6 8 9	28,900 11,650 5,755 7,400 6,600	1,200 2,835 250 290 600	19,380 10,469 8,756 7,650 6,050	26,950 14,311 11,717 10,300 10,500
CHAMPAIGN. Agricultural implements Bread and other bakery products Carriages and wagons Cheese Clothing, men's Flouring-mill preducts Furniture Glue Leather, tanned curried Lumber, planed sawed	1 3 15 1 20 5 4 2 20		15,000 12,750 51,600 2,500 33,000 144,900 24,500 13,000 38,100 22,500 32,334 60,400	7,500 1,633 26,230 960 27,000 15,974 4,850 3,656 2,450 13,500 12,575	14,750 8,060 39,94; 10,700 55,000 5,24,620 5,265 20,083 26,753 54,060 59,034	26,250 11,560 95,100 12,500 104,000 395,487 14,716 12,000 37,412 31,640 105,297

Manufacturing Industry of Ohio-Continued.

Counties,	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
Champaign—Continued.						
Millinery Printing, newspaper Saddlery and harness Sash, doors and blinds Tin, copper and sheet iron ware Wooden goods	10 2 13 3 4 2	24 15 26 25 17 23	\$9,075 9,000 92,800 12,166 23,500 35,000	\$2,450 5,200 5,377 11,200 6,44 7,200	\$6,741 5,985 14,300 21,714 9,000 22,340	\$17,035 15,400 25,882 41,700 19,238 33,250
CLARKE.						
Agricultural implements Book-binding Boots and shoes Bread and other bakery products. Brick Carriages and wagons Clothing, men's Coffee and spices, ground Cooperage Flouring-mill products Furniture Gas Iron, castings. Leather, tanned curried Lime Liquors, malt Lumber, sawed Machinery Paints, lead and zinc Printing, newspaper job Saddlery and harness Sash, doors and blinds Stone and carthen ware Tin, copper and sheet iron ware Tobacco (not cigars) and snuff Woolen goods	11 1 1 4 4 4 4 9 1 5 1 1 1 5 1 1 2 2 4 4 1	750 90 104 85- 109 64 65 92 96 14 15 14 15 15 14 15 14 15 14 15 14 15 14 15 15 16 18 18 18 18 18 18 18 18 18 18	703,573 10,000 5,000 5,000 9,100 15,900 89,500 6,400 223,100 100,000 30,000 114,600 12,500 52,000 52,000 214,946 57,060 93,300 5,000 25,000 25,000 25,000 25,000 90,000	479,500 2,000 16,54c 5,400 11,36c 38,900 20,400 3,650 4,390 16,150 2,05c 2,05c 9,92c 9,00c 1,61c 93,403 5,780 39,546 1,000 9,00c 7,600 3,50c 7,736 3,000 26,800	675,267 5 706 11,896 11,896 28,446 7,277 30,511 45,404 23,926 9 686 379,409 30,000 8,825 137,548 19,500 26,280 27,016 9,875 180,611 51,706 25,805 4,506 11,756 23,426 75,900	1,494,100 10,000 37,438 44,625 34,135 113,344 79,745 34,237 16,242 406,726 90,000 20,800 216,000 556,362 100,600 83,400 15,000 15,000 10,000 20,583 16,000 44,040 44,064 148,300
CLERMONT,						
Carriages and wagons. Cooperage Flouring-mill products Furniture (not specified). chairs. Hardware and saddlery Liquors, distilled Lumber, sawed Saddlery and harness Tin, copper and sheet iron ware Woolen goods	25 22 13 11 6 2 13 13 7	54 85 36 347 33 18 58 21 14 20	19,585 10,695 27,000 10,400 26,900 4,050 49,500 41,20c 3,800 5,300 25,000	8,607 17,576 3,750 6,400 53,404 6,700 14,100 11,760 2,090 3,740 5,137	9,487 21,732 114,527 6,507 25,944 3,920 103,500 38,600 5,042 13,635 22,538	34,920 55,907 154,155 21,660 96,450 14,900 220,687 91,406 13,537 23,700 28,484
CLINTON.						
Briek	15 14		12,500 10,100	6,820 4,861	5,406 7,204	28,080 25,160

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
CLINTON—Continued.						
Flouring-mill products	15 1 9 2 2	35 12 24 10 21	\$54,900 2,000 6,850 9,000 17,000	\$7,963 1,500 2,950 4,675 2,000	\$141,285 5,300 10,035 3,380 16,744	\$294,015 10,000 22,245 14,600 20,225
COLUMBIANA.						
Agricultural implements Boots and shoes Brick Carriages and wagons Clothing, men's Cooperage Flouring-mill products Furniture Hardware Iron, pigs. " castings, (not specified) " " stoves, heaters, &c. Leather, tanned " curried Lightning rods Lumber, planed " sawed Machinery, engines and boilers Marble work, tombstones Masonry, brick and stone Printing, newspaper Saddlery and harness Stone and earthen ware Tin, copper, and sheet-iron ware Woolen goods	20 20 20 20 20 20 20 21 30 40 40 40 40 40 40 40 40 40 40 40 40 40	81 16 63 59 73 17 27 21 32 75 36 6 16 27 124 45 23 40 472 27	106,500 7,000 34,150 22,500 17,500 6,850 81,000 11,600 41,000 350,000 173,000 42,900 20,300 22,500 24,425 205,000 1,240 26,900 13,760 333,400 14,300 35,000	34,667 5,000 19,205 11,900 16,100 5,400 10,200 2,750 13,292 50,000 4,090 4,155 6000 5,005 72,530 3,725 11,025 0,150 7,220 171,871 6,100 6,200	25,350 320,000 36,060 77,590 41,076 54,111 25,200 22,750 29,760 68,321 8,635 17,650 10,037	98,475 11,800 44,302 43,535 83,500 15,820 204,747 15,083 41,000 429,000 80,228 192,520 51,323 65,707 35,000 37,870 47,450 233,450 19,200 20,400 34,295 297,490 34,950 34,835
COSHOCTON.				:		
Carriages and wagons. Clothing, men's. Flouring-mill products. Leather tanned Lumber, sawed Paper, wrapping. Printing, newspaper Sash, doors, and blinds. Tin, copper, and sheet-iron ware Woolen goods.	7 5 7 5 7 1 3 1 6 1	26 16 32 8 39 10 12 13 17	12,800 6,300 58,000 7,600 17,765 1,400 5,100 15,000 5,000 8,000	7,850 4,262 11,240 1,400 5,570 3,809 2,500 8,000 2,400 2,500	6,495 17,412 4,420 2,150 4,500 7,361	35,840 18,635 258,919 11,135 44,350 11,000 11,150 15,000 13,100 14,600
CRAWFORD.						
Agricultural implements Carriages and wagons Clothing, men's Flouring-mill products Furniture Hubs and wagon material Iron, castings	4 8 10 4 15 2 3	71 31 88 16 40 39 22	76,000 10,829 11,580 11,020 13,800 41,000 43,000	20,900 7,815 13,100 3,100 7,675 10,100 8,150	73,238 5,037 19,599 32,525 9,726 15,770 20,125	143,740 24,515 39,750 36,525 25,980 37,825 42,800

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Materials.	Products.
CRAWFORD-Continued.						
Leather, tanned	,=	1.	\$11,01:	\$3.26	\$15,517	\$22,849
curried	6	- (- (4.111 50,550	268 3,550	9,31vl 12,699	$\frac{11,557}{39,190}$
Liquors, malt		. 30	37,000	9,041	22,37	34,975
sawed	-27	97	50,000	9,001	00,24:	111,959
Machinery (not specified)		231	5-0.500	137,055	87.023	237,016
engines and boilers	1	110.	227,000	7 L.037	59,560	130,600
Marble-work, tombstones	2	11	5,067	3,150	3,700	10,400
Masonry, brick and stone	21	62	1.600	5,601	19.96	35,951
Saddlery and horness		20	6,350	9,710 6,000	9,465. 5 397	19,396
Sash, doors, and blinds Tin, copper, and sheet-iron ware	10	32	15.000	6,837	14,500	15,600 30,390
Tobacco, cigars	1,	1:	2,400	1.2	3,607	12,411
Woolen goods	1	22-	57,000	9,007	20,569	31,911
ССУДИОСЛ.						
Acids, sulphurie	*~	12	3 ,000	14.4(()	9,500	63,800
Agricultural implements	:	117	259,000	66,500	54.900	145,500
Bags, paper	22	1 i	10,000	4,000	23,500	43,600
Boats	Ç:	151	141,000	GE,70-	123,63	257,860
Bookbinding		- 21	25,000	14,000	00,340	41,021
Boots and shoes	(.	193	67,200 8,000	69,372 7,000	53,157 5,590	202,202
Boxes, paperwooden	1	255	10,-00	10,0-0	8,920	34,000
Brass founding and finishing	:	:::1	61,500	10,900	29.510	63,200
Bread and other bakery products		100	73.70	41,624	173,22	283.114
Brick		1	42,=()(44,571	31.935	313,700
Bridge-building	1.7	107	175,000	70,000	246,557	536,000
Brooms and wisp-brushes	7	31	7.500	5,000	29,000	51,651
Carriages and sleds, children's		0.0	4,500	1,700	3,520	10,000
Wagons		2.26 10	162,200 10,000	97,105 6,246	90,151 51,581	264,290 72,660
Cars, freight and passenger	14		40,450	74,65-7	153,469	202,565
Clathing men's	5:3		195,550	125,8-:	251,417	510,745
Cheese. Clothing, men's . women's	21		15 25	13,000	38,560	77,644
Coal-oil, rectified	16	She	520,600	120,75.	3,611,040	4,283,065
Coffee and spices, ground		36	100,700	20,100	160,000	207,500
Coffins	:		19,000	5,300	4,070	24 515
Confectionery Cooperage			41,350	9,806	24,49	53,920
Cooperage	63 2	600 50	233,700	270,769 35 ~77	67≧,001 55,000	1,051,783 96,000
Edge-tools and axes	7	14	7,600	5,060	3,040	15,225
Files		21	26,400	10,080	9,610	23,030
Files Fish, cured and packed	1	17	25,000	3,000	14.680	20,820
Flouring-mill products	. 1::		744,50	44,3~7	1,647,017	1,903,155
Food preparations, vegetable	:	4	5,400	480	10,436	15,500
Frames, mirror and picture			12,000	4,900	8,606	17,000
Fruit, canned and preserved	1		120,000	6,000	25,900	36,000
Furniture (not specified)		205	194,400 97,000	105,624 $45,500$	$\frac{127,022}{50,100}$	376,475 12 9,500
chairs			39,000	45,500	12,110	25,860
Gas			525,000	56,652	53,597	232,798
Gunpowder			150,000	18,000	69,12	165,000
Hair-work	. 5		9,500	3,410	22,78€	31,280
	. 7			6,592		25.02

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Counties	Establish- ments.	Hands em- ployed.	Capial.	Wages.	Materials.	Products.
CUYAHOGA—Continued.						
Ink, writing. Iron, forged and roiled. bolts, nuts, &c. nails and spikes, cut, &c. pipe, wrought pigs castings (not specified) stoves, heaters, &c Jewelry Lamps and lanterns Leather, tanned curried duessed skins Lightning-rods Linne Liquors, malt vinous Lumber, planed sawed staves, shooks, &c. Machinery (not specified) railroad-repairing cugines, boilers, &c. Mat' Marble and stone work (n. s.) tombstones Masonry, briek and stone Matches Meat, cored and packed (n. s.) packed, pork Millinery Millinery Musical instruments, pianos Paints, lead and zine Paper (not specified) wrapping Patent medicines Plaster Printing, hewspaper job Paunps Roofing-materials	2 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11577-1577-1577-1577-1577-1577-1577-157	\$9,000 1,190 001 175,000 65,156 47,500 120,000 808,000 155,000 155,000 48,200 29,600 150,000 80,700 64,000 80,900 3,500 150,100 1,225,000 150,100 1,225,000 150,400 13,400 23,98° 150,400 10,600 13,500 15,500 15,500 300,000 15,000 15,000 25,600 91,500 55,500 55,500 55,500 55,500 55,500	\$1,566 390,500 45,000 15,100 10,500 50,000 232,956 80,000 6,077 27,611 16,237 10,083 6,16 7,000 4,500 30,624 22,124 1,150 68,256 482,677 141,554 22,200 9,300 61,000 21,00	\$15,36: 1,544,261, 160,44, 160,70; 84,749 315,200, 614,421 100,922, 6,27, 25,922; 141,055, 101,754 27,650 55,000, 125,350 42,465 514,395, 173,707 236,000, 8,532, 187,500, 31,	\$30,500 2,230,784 223,000 127,450 169,00 305,000 270,000 25,150 66,139 178,844 115,814 42,000 151,050 46,700 183,300 170,512 173,400 178,445 927,070 406,300 252,500 66,300 1,195,570 16,040 113,530 244,400 412,000 119,155 119,570 111,570 111,530 111,740 111,550 111,740 111,550 111,740 111,550 111,740 111,550 111,740 111,550 111,740
Saddlery and harness Sash, doors, and blinds Scales and balances Sewing-machine fixtures Sewing-machines	3: 2 1	87 180 17 31 131	41,336 314,500 9 506 2,000 46,600	23,760 93,406 4,500 25,000 91,500	53,770 195,524 8,796 12,706 37,796	115.406 344,500 18,000 40,000 290,000
Sewing-machines Show-cases Soap and candles Steel springs Tin, copper, and sheet-iron ware Tobacco (not eigars) and snuff. Tobacco, eigars Upholstery Varnish	1 2 1 56 2 52 4	12 50 152 51 260 6	7,000 18,000 70,000 168,460 60,000 118,250 3,900 20,000	5,600 2,500 25,000 63,619 18,899 87,471 1,260 2,000	37,79 8,650 25,905 65,000 95,638 167,696 129,283 7,960 8,000	22,000 44,400 100,000 234,495 387,000 450,896 12,405 23,000
Wooden ware	:	300 124	354,000 251,000	127.0-0 35,006	202,900 118,512	397,500 211,100

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Materials.	Products.
DARKE.						
Bricks Carriages and wagons Clothing, men's Flouring mill products Furniture Leather, tanned curried Liquors, malt Lumber, sawed Machinery Marble and stone work Saddlery and harness Sash. doors, and blinds Tin, copper, and sheet-iron ware Wood, turned and carved	24 12 9 6 7 7 3 90 1 1 12 12	39 47 46 29 19 16 10 2 13 11 12 22 20 12	\$17,300 16,265 14,992 77,077 11,060 17,901 10,899 23,000 4,000 6,720 23,500 12,840 6,000	\$4,795 5,204 10,750 8,380 5,450 3,896 2,300 1,076 24,673 4,464 5,500 3,020 8,841 1,575 4,000	6,482	\$23,030 29,963 52,314 162,856 21,376 32,547 37,762 19,150 187,277 16,848 13,000 18,122 48,216 14,634 37,700
DEFIANCE.						
Clothing, men's. Cooperage Flouring-mill products. Furniture Hubs and wagon material Iron, castings, stove-ware, &c Leather, tanned curried Lumber, sawed Machinery Oars Woolen goods	;; c, 5 3; g 4 6 6 6 10 11 1 1	14 26 16 16 92 35 17 12 82 20 23 12	7,006 10,27c 95,506 9,50c 45,000 45,000 10,500 9,600 55,400 16,006 22,000 20,006	3,900 1,295 5,400 3,400 36,500 29,250 4,500 3,260 11,862 10,000 9,400 6,000	5,500 4,600 289,850 1,854 46,300 30,405 24,532 31,500 42,620 2,300 4,000 14,100	11,500 14,999 333,615 11,030 118,000 74,000 33,013 43,297 94,660 21,200 27,000
Agricultural implements Bagging Boots and shoes Brick Carriages and wagons Clothing, men's Cooperage Flouring-mill products Furniture Gas Iron, castings Leather, tanned eurried Liquors, malt Lumber, sawed Machinery Masonry, brick and stone Oil, vegetable, linseed Paper, printing Printing, newspaper Saddlery and harness Sash, doors, and blinds Tin, copper and sheet-iron ware	11 4 10 2 5 6 5 6 1 2 3 6 2 5 2 4 1 1 2 2 5 1 7 1 2 5 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	16 155 22 71 66 10 26 10 5 5 8 5 10 96 7 21 11 37 12 12 13 12 13 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	20,000 150,000 8,000 12,800 45,370 23,325 70,200 6,425 15,000 16,500 4,500 13,040 25,000 16,100 1,300 50,000 7,915 15,000 10,300	5,800 45,600 10,500 7,293 15,771 17,246 2,575 9,040 3,200 3,200 1,950 2,820 2,400 7,486 20,006 3,718 4,940 5,000 3,900	10,370 72,000 9,986 2,677 23,226 20,010 4,512 212,055 2,242 4,125 8,203 14,289 13,127 9,404 15,752 4,300 18,335 38,000 28,570 5,450 12,075 5,000 8,552	26,050 125,000 35,675 24,564 61,775 54,014 11,050 248,972 10,221 10,600 13,700 18,533 19,429 19,350 29,979 10,750 28,715 50,000 69,300 14,696 22,361 16,000 17,336

SECRETARY OF STATE.

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
Delaware—Continued.						
Tobaeco, cigars	4 4	14 21	4,050 17,200	4,696 3,190	$\frac{4,340}{24,830}$	11,691 $35,165$
ERIE.						
Agricultural implements Ashes, pot and pearl Boots and shoes. Bread and other bakery products Carriages and wagons Cars, freight and passenger Clothing, men's. women's Cooperage Cutlery and edge-tools Fertilizers. Fish, cured. Flouring-mill products Furniture Gas Hubs and wagon material Iron, eastings Leather, dressed, skins Lime. Liquors, distilled malt. vinous Lumber, planed sawed Machinery, (not specified) railroad-repairing engines and boilers Marble and stone work Masonry, brick and stone Meat, packed, pork Millinery Paper, printing Plaster Printing, newspaper Saddlery and harness Sash, doors, and blinds.	1 2 3 6 9 2 5 5 0 2 1 3 6 7 1 2 2 2 4 4 4 4 3 3 3 7 2 1 2 4 2 7 1 1 4 9 3 3 4 4 4 4 3 3 3 7 2 1 2 4 5 3 7 1 1 4 9 3 3 3 4 4 4 4 5 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 4 9 3 5 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 53 28 34 76 25 135 38 26 251 33 33 34 6 13 22 86 19 49 100 71 71 71 71 71 71 71 71 71 71	\$25,000 3,500 8,400 34,900 65,000 27,770 1,300 52,516 80,200 285,000 25,000 256,000 45,000 25,400 25,400 25,400 110,000 43,284 42,000 43,284 42,000 43,284 42,000 150,000 60,000 72,800 72,800 75,000 72,800 74,700 74,700 74,700	\$6,006 2,300 3,900 14,722 4,800 15,500 1,400 35,590 20,900 4,000 77,250 13,812 14,375 6,000 135,000 2,008 4,500 3,800 10,700 20,000 4,500 7,200 27,500 72,000 20,000 13,812 14,510 10,700 20,00	\$23,090 5,050 10,485 14,348 8,137 44,200 72,775 9,850 51,457 47,940 4,000 351,550 365,700 11,960 6,200 122,000 27,660 5,850 14,750 34,750 113,215 107,800 75,067 90,006 48,400 42,036 6,800 37,471 32,530 7,250 41,850 7,000 16,635 14,850 7,000 16,635 14,850 7,000 16,635 14,850 7,000 16,635 14,850 7,000	\$32,000 12,500 28,300 21,175 92,200 109,780 114,300 101,800 112,000 519,500 412,375 30,420 296,000 69,000 10,6000 12,000 114,180 219,180 123,000 120,400 86,200 17,300 88,115 52,000 28,000 13,820 90,400 28,000 53,500 53,500 53,500 53,500 53,500 53,500 53,500 53,500 53,500 53,500
Ship-building Tin, copper, and sheet-iron ware Tobacco, cigars Upholstery Wheelbarrows Wood, turned and carved	15 10 7 3 1	36 31 21 8 20 190	$\begin{array}{c} 9,570 \\ 31,000 \\ 18,650 \\ 1,655 \\ 20,000 \\ 126,900 \end{array}$	7,700 14,165 8,700 2,784 7,500 93,015	13,882 28,125 15,120 3,651 10,500 135,400	36,420 52,000 46,070 11,000 27,000 326,500
FAIRFIELD.	,			,		,
Agricultural implements Brick Carriages and wagons Clothing, men's Flouring-mill products Furniture	4 12 9 13 3	54 30 70 110 41 13	36,150 5,900 24,850 26,525 145,500 16,950	25,920 5,388 24,250 14,180 8,360 3,800	20,330 1,655 25,130 41,244 221,039 2,125	59,170 13,400 81,665 63,527 300,028 10,454

Counties.	Establish- ments.	Hands cm- ployed.	Capital.	Wages.	Materials.	Products.
Farefield—Continued.						
Gas Iron, castings. Leather, tanned curried. Liquots, malt. Lumber, planed sawed. Marble-work, tombstones Masonry, brick and stone. Millinery Printing, newspaper. Saddlery and harness Tin, copper, and sheet-iron ware Woolen goods	11 47 44 22 55 44 22 12 12 55	24 21 22 13 15 14 11 15	2,50(20,500 25,790 25,790 36,600 14,500 20,000 6,800 2,025 4,800 11,600 6,350 6,350 5,650 35,100	2,900 6,94; 7,650 7,650 7,650 5,500 4,85; 4,95; 16,76; 6,20; 6,85; 5,454 6,20;	4,410 9,44; 71,295 91,3*7 20,175 16,52; 2,951 4,6*6 5,125 3,400 10,72; 6,741 17,936	10,450 21,865 81,497 100,591 33,080 27,100 49,116 11,727 24,350 12,705 22,206 11,760 25,955
FAYETTE,						
Boots and shoes Brick Carriages and wagons Clothing, men's Flouring-mill products Lumber, sawed Masonry, brick and stone Saddlery and harness Sash, doors, and blinds Tin, copper, and sheet-iron ware Woolen goods	4	27 25 14 24 14 16 5	13,000 10,950 10,000 9,650 11,000 7,500 1,550 7,400 7,500 10,800 15,000	4,57: 7,336 14,226 6,785 800 2,740 7,645 4,841 6,240 2,060 4,270	8,496 0,769 10,000 10,800 33,551 2,106 87,000 7,950 7,160 8,085 10,750	22,594 92,725 93,675 92,950 95,700 95,700 20,776 17,500 12,101 19,800
FRANKLIN.						
Agricultural implements. Banners, flags, and regalias Bookbinding Boots and shoes Boxes, wooden Brass founding and finishing. Bread and other bakery products Brick Brooms and wisp-brushes Brushes. Carriages and sleds, children's wagons. Cars, freight and passenger. Ciothing, men's women's Coal-oil, rectified Coffee and spices, ground Confectionary Caoperage Files Flouring-mill products Food preparations, vegetable	7 2 2 3 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	145 150 00 00 95 53 463 463 47 170 39 21 30 22 22 22	173,800 8,000 25,000 12,000 6,200 10,525 16,000 145,000 102,535 150,000 141,495 4,125 14,000 6,910 11,650 6,000 65,560 62,000	41,437 6,600 26,633 82,956 5,100 3,600 21,207 27,314 19,666 69,524 13,000 64,170 34,500 82,987 5,748 4,000 2,1000 6,208 8,958 3,600 7,200 20,700	91,11% 14.000 107,135 176,297 27,558 3,590 77,180 7,333 53,011 144,336 25,000 20,810 84,250 64,000 48,770 46,770 5,536 6,000 120,637 72,115	213,043 25,000 271,800 25,600 12,600 119,049 51,975 78,760 255,030 71,656 164,700 205,000 376,228 46,620 62,150 61,000 62,150 21,045
Furniture, (not specified) ehairs Gas	1	355	225,000 30,000 225,000	129,495 17,300 25,000	25,500 41,000	306,080 52,500 135,000

Counties.	Establish- ments.	Hands. employed.	Capital.	Wages.	Materials.	Products.
Franklin—Continued.						
Hardware saddlery Hubs and wagon material Iron, forged and rolled castings, (not specified) stoves, heaters, &c Leather, tanned curried Liquors, distilled malt Lumber, planed sawed Machinery, (not specified) engines and boilers Marble and stone work tombstones Masonry, brick and stone, (n. s.) Millinery Mineral and soda waters Oil, animal Paper, printing Printing and publishing Printing and publishing Pumps Saddlery and harness Sash, doors, and blinds Saws Soap and candles Tin, copper, and sheet-iron ware Tobacco, cigars Trunks, valises, and satchels Upholstery Vinegar Wire	0111150057160552x040221504012255102X1	225 125 163 75 137 52 14 29 105 7 53 55 14 29 40 28 40 28 37 42 42 42 42 42 43 43 44 44 45 44 45 45 46 46 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	\$225,000 97,500 \$5,000 110,000 177,500 37,000 17,350 12,850 45,000 20,000 17,300 9,950 5,500 14,500 10,700 9,000 41,300 8,000 9,000 4,900 192,000 4,900 19,650 7,400 54,000 11,000 43,550 10,000 5,000 10,000 5,000 10,000 10,000 10,000	\$\$2,358 32,250 50,000 37,500 63,709 16,180 2,850 18,000 22,100 8,500 8,500 54,719 7,800 31,000 19,600 16,736 3,500 2,250 7,565 97,256 2,908 15,410 11,700 15,000 2,250 26,294 14,331 9,000 2,250 26,294 14,331 9,000 2,250 1,980 4,000	\$252,500 113,120 80,000 84,000 126,245 24,3000 23,403 30,686 117,448 88,5590 112,770 101,793 1,887 25,400 7,400 33,200 63,188 8,502 17,654 31,250 72,002 3,800 21,4000 37,002 11,400 37,002 11,400 9,750 21,135 48,500	\$410,000 205,000 200,000 125,000 221,800 48,500 333,980 40,050 37,200 207,394 14,000 23,625 60,000 93,850 20,835 17,500 42,150 291,760 11,900 52,000 75,000 29,635 30,000 17,000 20,635 60,000 52,000
Woolen goeds	2	GC	81,000	19,200	44,950	86,850
Carriages and wagons. Cheese Clothing, men's. Cooperage Flouring mill products Leather, tanned Lumber, sawed. Saddlery and harness	9 2 2 4 7 4 2 1 5	22 7 8 13 26 6 91 9	12,750 5,000 6,300 7,200 56,400 11,700 64,200 7,600	5,650 700 1,425 5,700 8,075 1,900 19,696 950	7,061 9,180 13,000 5,661 170,055 5,730 72,038 5,700	20,245 13,800 21,200 17,100 201,360 12,055 148,360 10,500
GALLIA. Clothing, men's	9	13	6,000	4,646	6,600	13,650
Cooperage Flouring mill products Furniture Iron, pigs castings Leather, tanned curried	5 1 1 2 2 2	13 24 49 43 150 19 5	8,410 112,000 40,000 128 776 27,000 10,000 6,000	4,040 8,109 10,233 11,000 29,065 5,100 2,200 1,400	5,800 5,346 357,926 10,400 46,000 8,840 9,063 13,469	15,050 16,566 389,635 25,500 84,200 21,576 12,550 16,000

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
Gallia—Continued.						
Lumber, planed	4 6 1 1 2 3	30 27 15 12 8 75	\$17,200 16,200 24,000 12,000 4,100 90,200	\$7,540 6,222 5,400 6,100 2,800 18,750	\$17,365 15,581 19,550 8,700 5,430 60,709	\$28,672 29,680 32,200 22,500 11,030 86,900
GEAUGA.						
Boxes, wood Carriages and wagons Cheese Flouring-mill products Lumber, sawed Saddlery and harness	12 27 4 3	12	$\begin{array}{c} 8,150 \\ 6,050 \\ 91,700 \\ 18,500 \\ 6,700 \\ 4,050 \end{array}$	150 1,150	3,898 3,875 500,733 54,060 13,457 6,800	14,283 11,550 587,701 60,858 18,600 13,115
GREENE,						
Agricultural implements Bagging. Bread and other bakery products. Brick. Carriages and wagons Clothing, men's. women's. Cooperage Cordage and twine. Flax, dressed Flouring-mill products. Furniture Gunpowder. Leather, tanned enried Lime Liquor, distilled malt Lumber, planed sawed Marble work and tombstones. Masonry, brick and stone Oil, vegetable, linseed Paper, wrapping Printing, newspaper Saddlery and harness Tin, copper and sheet-iron ware	11 11 11 11 11 11 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	16 41' 77 46 22 35 32 41 17 30 27 6 26 10 34 19 13 19 19 21	42,800 10,000 5,132 61,000 15,000 14,000 14,000	13,899 5,083 6,590 20,095 10,838 1,492 9,665 13,000 6,162 12,163 3,320 2,772 3,693 5,800 4,000 2,880 2,496 10,000 0,4,800 0,4,800 0,4,800 0,6,640 0,6,410 0,6,410 0,6,410 0,6,410 0,6,410 0,6,410	70,328 20,608 6,970 24,841 31,111 28,740 14,193 20,760 4,750 337,762 3,050 56,200 32,183 40,468 11,300 67,258 11,450 6,275 18,040 7,600 26,402 148,864 7,800 5,668 8,770	91,799 44,256 29,766 65,740 53,613 36,921 33,231 37,500 16,450 398,735 11,300 110,000 21,480 162,000 16,176 12,000 47,560 47,000 42,188 186,655 17,000 19,620 21,395
GUERNSEY. Carriages and wagons Clothing, men's Flouring-mill products Leather, tanned curried Lumber, sawed Saddlery and harness Salt	1:	19 19 13 13 13 20	2,900 53,500 12,033 3,217 8,500 4,200	900 3,337 3,1,160 860 3,420 1,943	9,000 105,200 12,019 13,336 18,063 6,137	12,470 129,946 15,845 15,051 33,891 11,981

Counties.	Establish- ments.	Hands cm- ployed.	Capital.	Wages.	Materials.	Products.
Guernsey—Continued.						
Sash doors, and blinds Tin, copper, and sheet-iron ware Woolen goods	5 (5	0 11 14	\$9,000 12,3 00 13,000	\$3,800 900 1,7 00	\$6,280 6,325 8,185	\$13,450 15,286 13,080
HAMILTON.						
Agricultural implements Awnings and tents Bags, paper other than paper Banners, flags, and regalias Bells Belting and hose, (leather) Billiard and bagatelle tables Bleaching and dyeing Blocks, pumps, and spars Boats Books and shoes Books and shoes Boxes, cigar paper Brass founding and finishing Bread and other bakery products Brick Broom and wisp-brushes Brushes Carpets, rag Carriages and wagons Car fixtures and trimmings Cars, freight and passenger Cement Charcoal Chromos and lithographs Cider Cothing, children's men's men's men's Coal-oil, rectified Coffies and spices, ground Coffins Coke Collars and cuffs, paper Confectionery Cooperage Cordage and twine Cotton goods, (not specified) batting and wadding	0 4 2 2 3 3 1 4 4 2 2 2 3 4 4 6 2 2 2 2 2 6 1 4 4 6 2 2 2 2 6 6 2 1 4 4 6 2 2 2 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	595 10 55 188 10 10 252 455 148 171 26	95,850 50,000 56,000 292,178 17,000 3,000 214,100 128,725 78,200 90,000 100,000	6,100 1,600 37,114 62,346 10,000 3,000 99,381 146,150 487,983 18,600 82,784 10,572 98,513 134,563 84,782 5,172 18,369 3,990 414,850 29,068 70,000 1,200 99,500 6,300 99,500 6,300 1,509,248 86,942 9,000 1,509,248 86,942 9,000 25,344 96,515 3,768 1,500 90,614 199,068	601,160 51,749 23,995 16,905 10,827 310,415 39,263 204,465 5,560 20,190 94,800 20,312 57,500 5,416,120 199,713 218,080 272,648 92,041 12,300	168,625 16,425 115,000 54,000 24,000 12,000 334,463 276,634 27,000 15,000 237,980 666,170 1,444,340 62,110 307,875 36,600 40,234 50,608 19,443 1,117,615 103,000 26,000 31,000 36,050 98,875 8,599,075 383,041 250,000 316,140 340,850 18,275 11,000 520,060 564,634 165,202 46,000 147,085
Drugs and chemicals	12 1: 8 7	130 142 6 47	444,700 8,000 7,700	68,990 2,667 16,250	268,762 8,075 7,460	200,250 477,300 15,000 50,750
" and steneil-cutting Excelsior Explosives and fire-works Flouring-mill products	26	30 15 71 117	13,600 9,000 30,000 344,650	3,518 12,500	22,000	29,400 $16,350$ $40,000$ $1,024,671$

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Materials.	Products.
HAMILTON—Continued.						
Food preparations, animal vegetable Prames, mirror and picture Frnits, canned and preserved Parniture, (not specified) cliairs Pars, dressed Gas Glass, stained Glue Grease and tallow Hair-work Hardware saddlery Hats and caps Heating-apparatus Hoop-skirts and corsets Hosiery Hubs and wagon material Ink, writing Instruments, professional, &c railing, wreught castings, (not specified) stoves, heaters, &c Jewelry Kindling-wood Lead, pipe Leather, tanned curried dressed skins Lightning-rods Liquors, distilled malt Lumber, planed sawed Machinery, (not specified) cotton and woolen fire-engines railroad repairing engines and boilers Malt	1 1 14 (i	70 212 156 2,742 475 11 250 2,742 7 35 46 41 104 112 20 121 34 740 121 21 34 777 1,081 16 20 21 21 21 21 21 21 21 21 21 21 21 21 21	1,250,000 120,161 6,200 35,000 731,500 324,350 5,900 10,000 1,148,000 2,790,004 334,500 779,400 1,565 986 10,000 16,000 500,000 917,953 192,500	164,622 3,600 193,352 3,500 20,38(17,434 11,404 76,825 37,145 32,500 4,610 5,700 81,700 4,503 25,522 495,080 586,887 165,950 5,100 8,900 104,935 81,719 7,560 3,500 123,296 457,334 183,740 113,139 509,411 4,000 8,417 65,500 8,417 63,500 107,583 18,100 107,583 18,100	\$91,810 282,533 71,436 53,200 1,032,668 196,167 16,000 148,160 63,000 259,512 16,857 66,817 83,960 61,295 98,066 26,570 9,400 117,300 36,780 \$616 1,106,000 114,333 62,870 708,300 601,153 144,216 12,400 90,184 759,5666 903,414 5,275 8,505 1,542,164 1,568,582 546,880 373,866 792,410 1,480 10,949 28,500 930,276 273,310	\$110,983 352,383 249,000 152,000 3,584,782 432,953 36,000 884,320 25,000 120,000 320,087 51,800 146,800 327,428 54,800 21,700 302,050 68,950 1,844,640 1,985,530 1,844,640 1,985,530 1,717,831 338,900 22,800 977,473 1,076,476 17,300 32,900 2714,114 3,299,400 829,270 1,612,377 12,000 95,000 1,556,116 326,940 607,338
Marble and stone work tombstones Masonry, brick and stone Meats, cured and packed Ment, packed, beef	14	155 92 32	265,700 46,900 14,000 64,000	70,190 62,200 9,000 3,897	268,623 124,925 272,277 35,282 154,725	275,607 392,636 48,000 172,510
Meat, packed, beef pork. Millinery Mineral and soda waters. Musical instruments, organs pianos	21	645 178 95 11	3,482,390 39,550 78,000 3,500 3,000	265,994 33,236 32,244 5,000 1,900	8,043,234 49,159 62,497 3,053 3,000	9,172,280 112,013 154,800 12,000 10,000
Cil, animal	. 8	130	452,000 10,000	62,372 3,000	1,411,132 49,100 205,400	1,544,843 60,000 260,900

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
Hamilton—Continued.						
Paints, lead and zine Paper, (not specified) printing wrapping Patent medicines Patterns and models Pencils and pens, gold Plated ware Pocket-books Polishing preparations Portable forges Printers' fixtures Printing and publishing, (n. s.) job Roofing materials Saddlery and barness Safes, doors, vaults, (fire-proof) Sash, doors and blinds Saws Scales and balances Sowing machines Silverware Soap and candles Steel springs Stone and earthen ware Tin, copper and sheet-iron ware Tin, copper and sheet-iron ware Tobacco, (not cigars) and snuff cigars Tranks, valises and satchels Trusses, bandages, &c Type-founding Umbrellas and canes Upholstery Varnish Vinegar Watch-cases Willow-ware, &c Wood-brackets, moldings, &c Wood-work, miscellaneous Woolen goods Worsted goods	4 - 2 5 5 7 1 5 1 2 5 5 5 6 3 3 4 5 1 1 4 5 1 1 4 5 1 1 2 5 5 5 6 3 5 6 3 6 3 6 3 6 3 6 3 6 3 6 3	108 10 85 42 68 17 51 70 7 12 12 46 305 310 442 47 95 140 313 1,449 20 11 20 17 21 20 17 21 20 53 64 50 61 14 50 61 14 50 61 61 61 50 61 61 61 61 61 61 61 61 61 61 61 61 61	\$348,000 30,000 106,007 170,000 4,206 30,000 59,900 4,100 15,900 2,200 1,385,400 178,500 30,300 184,966 183,800 545,160 151,626 67,000 50,000 8e2,900 6,000 4,100 22,000 1,380 127,200 4,600 280,000 127,200 14,700 14,700 14,700 151,696 85,300 29,150 6,850 3,875 12,040 171,000 56,000 171,000 56,000	\$69,806 5,100 38,950 18,500 36,170 4,782 8,500 36,200 3,592 9,236 1,500 95,365 104,726 14,020 95,533 182,463 239,388 36,059 27,250 6,000 132,108 1,968 45,788 237,110 156,111 443,800 99,980 3,000 143,000 50,134 9,860 5,620 5,620 5,620 6,012 4,100 10,610 10,610 10,610 10,610 143,560 143,560 14,750	225,562 1,745; 21,910 45,615 4,006 3,326 10,475 5,683 780,767 146,702 202,473 515,020 75,601 16,333 41,888; 50,000 2,039,108; 14,024 34,500 511,907 399,828 521,673 160,660	\$503,\$80 48,000 251,000 184,250 811,000 14,936 34,000 16,000 11,185 44,930 12,000 2,386,100 395,222 87,975 442,494 463,460 933,960 141,585 76,575 340,000 2,502,530 17,000 125,532 1,188,947 773,073 1,378,484 344,460 10,000 308,597 34,000 323,250 167,521 102,995 55,600 15,825 21,100 43,525 56,000 209,800 180,000
HANCOCK.		4	0.050	4.000	0.45	10.000
Boots and shoes Carriages and wagons Clothing, men's. Cooperage Flouring mill products. Furniture Iron, castings. Leather, tanned curried Lumber, planed sawed	2 10 2 2 12 12 8 2 4 4 4 1 20	13 43 13 6 46 24 23 8 4 12 77	6,250 11,750 7,000 3,550 70,200 13,000 9,000 6,150 2,450 12,000 45,200	4,600 11,158 4,900 2,277 8,826 4,750 4,097 925 475 4,150 12,051	8,154 12,894 18,000 6,400 283,654 6,942 4,826 6,460 11,000 11,300 65,027	13,360 41,060 28,060 10,275 332,260 20,662 12,070 10,097 12,710 20,000 112,068

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
Hancock—Continued.						
Machinery, engines, and boilers Masonry, brick and stone Oil, vegetable, linseed Printing and publishing Saddlery and harness Tin, copper, and sheet-iron ware Woolen goods	1 2 1 2 2 5 4	\$ 15 16 15 20 16 10	\$12,000 4,040 19,000 19,000 5,250 8,300 35,000	\$4,604 4,580 4,552 4,000 3,500 4,100 4,792	\$12,000 7,844 67,185 3,800 12,252 10,191 20,552	\$17,300 14,324 74,400 13,800 24,469 18,803 23,400
HARDIN.				,		
Boots and shoes. Carriages and wagons. Cooperage. Flouring-mill products Furniture Leather, tanned Lumber, planed. sawed Saddlery and harness Tin, copper, and sheet-iron ware.	3 6 3 4 5 4 2 35 4 6	207 14	12,500 12,300 12,000 32,900 12,000 9,800 6,500 135,500 4,400 6,800	3,400 6,100 19,600 5,575 4,965 2,050 940 45,359 2,200 2,340	12,057 8,740 21,300 12×,205 3,262 9,396 5,500 159,023 5,200 5,318	23,900 21,800 45,200 151,578 11,100 14,412 13,000 392,171 10,740 11,800
" HARRISON.						
Carriages and wagons Clothing, men's Leather, tanned curried Lumber, planed sawed Woolen goods	7 10 7 2 3 2	16 34 18 8 15 15 17	5,700 23,650 16,500 8,400 28,000 7,700 15,500	1,650 5,450 3,700 1,450 4,100 2,600 2,160	2,750 12,460 19,907 29,909 10,000 19,000 7,910	11,000 33,855 28,159 34,056 16,850 46,000 19,900
HENRY.						
Carriages and wagons. Flouring-mill products. Lumber, sawed Tin, copper, and sheet-iron ware. Woolen goods. HIGHLAND.	25 4 1	20 7. 197 9: 16	3,750 9,500 106,820 10,300 20,000	4,048 1,525 25,690 2,026 3,000	4,256 108,000 73,960 3,575 8,776	20,184 125,000 186,430 10,400 12,770
Carriages and wagons. Clothing, men's. Flouring-mill products. Iron, castings. Leather, tanned curried Liquors, distilled Lumber, planed sawed Machinery. Marble-work, tombstones. Saddlery and harness Tin, copper, and sheet-iron ware Woolen goods.	16 2 12 1 3 3 2 1 9 1 1 2 10 6 4	3 11 7 47: 12 32 6 7 25 14	46,475 1,200 57,000 6,000 22,660 15,000 154,000 5,275 16,660 8,000 7,300 8,000 7,000 34,400	20,483 2,000 5,230 1,225 3,833 2,617 21,500 7,000 4,897 2,451 3,700 4,800 2,445 3,508	22,336 7,100 163,717 6,552 17,304 15,876 91,850 6,844 27,035 11,000 3,750 10,694 23,233	81,285 11,700 195,216 12,000 22,825 19,597 224,700 16,000 59,903 17,755 10,300 20,900 17,990 35,690

SECRETARY OF STATE.

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
HOCKING.				A		
Flouring-mill products Furniture Iron, pigs Leather, tanned curried Lumber, sawed Woolen goods	3 3 3 3 9 1	10 17 15 6 5 49	\$34,000 21,300 40,000 7,961 6,539 30,400 15,000	\$4,800 9,000 5,500 1,333 1,467 8,550 4,000	\$25,300 3,300 57,500 20,257 22,565 15,960 11,930	\$35,565 19,275 70,000 23,450 25,300 37,500 18,390
HOLMES.						
Agricultural implements Flouring-mill products Furniture Lumber, sawed Woolen goods	3 11 1 2 3	48 19 6 6 19	50,825 63,400 15,000 5,400 10,500	1,957 3,080 2,600 1,350 1,450	40,305 88,038 10,600 4,650 8,515	105,815 16,800 10,125
HURON.						
Agricultural implements Boots and shoes Carriages and wagons Cheese Cooperage Flouring-mill products Iron, castings Leather, tanned eurried Liquors, distilled malt Lumber, planed sawed Machinery Malt Saddlery and harness Sewing-machines Tin, copper, and sheet-iron ware	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19 10 30 14 135 33 23 10 8 53 11 6 7 5 23 68 15	15,000 3,500 10,300 4,500 59,700 87,400 38,500 10,250 9,250 347,000 60,000 7,333 39,500 14,200 20,006 7,300 75,000 6,000	5,625 4,600° 7,450° 1,700° 57,475° 8,750° 1,910° 1,660° 30,350° 4,000° 2,200° 13,850° 3,075° 1,800° 8,265° 37,000° 2,930°	7,703 7,800 7,418 34,300 81,947 351,981 20,583 14,835 20,337 327,855 23,006 8,767 35,884 6,710 20,500 6,610 13,955 4,417	23,250 17,600 22,060 44,000 169,489 421,627 56,790 19,887 26,000 45,185 18,500 72,490 12,920 23,875 15,950 88,496 11,675
JACKSON. Charcoal Flouring-mill products Iron, pigs Lumber, sawed Woolen goods. JEFFERSON.	4 5 13 7	308 15 1020 50 11	74,500 30,100 1,204,500 21,300 12,500	97,740 3,628 341,153 8,262 2,900	71,329 37,073 19,788 9,329	115,732 81,492 1,233,084 54,160 13,960
Boots and shoes. Brick Carriages and wagons. Cars, freight and passenger Clothing, men's. Coal-oil, rectified Coke Flouring-mill products. Furniture	2 3 15 1 11 11 4 5	18 37 48 152 47 5 16 15	3,000 22,000 17,600 150,000 22,750 18,000 24,000 37,500 8,600	6,600 13,893 8,685 100,000 14,450 2,400 6,550 5,300 2,700	4,788 4,505 8,975 120,000 20,631 34,800 37,602 67,620 4,340	30,750 220,000 47,982 41,200 46,500 86,335

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	Establish ments.	Hands em ployed.	_;	.	Materials	Products.
Counties.	温芸	S S	ta	s l	-Ë	n
	stablis ments.	Iands e	Capital.	ž l	ŧ l	og
	S H	12.0	Ca	Wages.	J.E	Pr
Jefferson—Continued.						
Gas	1	4	\$34,000	\$3,000	\$16,500	\$20,858
Glassware	í	101	40,000	40,000	49,200	110,000
Iron, forged and rolled		264	670,000	182,250	640,570	910,418
nails and spikes, cut, &c	1	50	200,000	41,000	552,503	614,842
pigs	2	144	495,000	103,000	330,002	581,657
castings (not specified)	1	18	50,000	10,400	29,800	45,000
stoves	1	12	10,000	8,000	5,300	
Leather, tanned	(15	22,700	2,450	17,610	
curried1	2	::	9,000	950		
Liquors, distilled	1	15	25,000	6,850	93,750	
malt	\ \tag{2}	13	12,000	3,500		
Lumber, sawed		23	13,700	3,465	29,460	
Machinery		36	79,000	21,664	46,402	
Marble-work, tombstones	2		4,500 $16,000$	8,400 1,600	6,419 7,140	
Paints, lead and zinc		80				
Paper, printing	1 2		$200,000 \\ 26,500$	36,000 11 ,000		
Printing, newspaperjob	ĩ		9,000			
Saddlery and harness	-	15	4,300	2,150		
Sash, doors, and blinds	1		5,000	5,000		
Tin, copper, and sheet-iron ware	6		4,100	1,500		
Tobacco, cigars	5	1	5,400	5,640		
Tobacco, cigars	5	79	95,500	1 6,400		
KNOX.						
Carriages and wagons	24	74	32,500	14,815	30,455	63,220
Clothing, men's			31,550	22,500	61,000	
Flouring-mill products	·			3,400		159,400
Farniture	5			12,920		
Iron, castings	4		103,000			
Leather, tanned	(15,400		21,860	32,258
curried	2		7,800	1,200	14,233	17,825
Lumber, sawed	13		35,200	6,500	98,700	
Machinery, engines and boilers	2					
Masonry, brick and stone	4	1	7,800	3,900		
Millinery	4		4,900	1,400		
Oil, vegetable, linseed	13	1	21,000			
Saddlery and harness	4	1	6,950 6,100	2,400		
Sash, doors and blinds	7		14,700	9,881	26,263	
Tin, copper, and sheet-iron ware Woolen goods	1 3		39,000			40,700
LAKE.			, , , , ,		,	
			0.000	1.000	5 000	10.050
Boots and shoes	2		3,000	1,900		
Carriages and wagons	15		68,150	25,410		
Drugs and chemicals			8,000	2,250 6,750	$23,000 \\ 50,100$	
Explosives and fire-works			17,000 3,000	2,000	17,000	
Fences, patent	7		89,500	7,750	220,450	
Furniture	é		30,100	6,300	25,075	
Furniture				4,425	6,363	
stoves, heaters, &c				16,000		
Leather, tanned					10,535	
Leather, tanned Lumber, planed] 3			3,000	42,025	
, 1				,		•

Machinery							
Lumber, sawed	Counties.	Establish- ments.	Hands em- ployed	Capital.	Wages.	Materials.	Products.
Machinery 3 33 39,400 11,83 29,408 50,226 Masonry, brick and stone 15 15 10,25 1,025 7,600 13,100 24,000 Tin, copper and sheet-iron ware 7 20 16,900 5,050 11,835 22,630 Coperage 1 45 40,000 16,000 14,450 84,600 cigars 2 15 12,500 9,500 10,087 23,500 Coperage 11 46 150,700 169,957 109,732 378,905 Clothing, men's 3 17 18,000 6,300 25,000 39,000 Coperage 11 78 16,000 23,859 34,465 66,287 Flouring-mill products 4 13 15,500 2,005 68,607 85,537 170, forged and rolled 4 557 482,250 248,992 478,360 805,370 nails and spikes, cut, &c 1 70 150,000 84,750 11,813 26,000 20,000 30,000 20,000 30,000 2	Lake—Continued.					,	
Bread and other bakery products	Machinery Masonry, brick and stone Sash, doors, and blinds Tin, copper and sheet-iron ware Tobacco and cigars cigars Woolen goods	3 15 3 7 1 2	23 15 16 20 45 15	39,400 1,025 12,500 16,900 40,000 12,500	7,600 5,050 16,000 9,500	29,408 46,500 13,100 11,835 41,450 10,087	\$49,923 50,226 56,150 24,000 22,620 84,600 23,500 32,900
Briek 9 76 13,600 10,430 6,140 28,020 Carriages and wagons 26 71 45,525 17,050 19,362 59,781 Clothing, men's 6 45 15,850 15,890 39,600 71,500 Coal-oil, rectified 1 6 20,000 3,700 38,000 50,000 Cooperage 3 19 4,700 7,160 5,225 15,500 Gas 1 4 43,500 2,100 3,255 16,370 Gas 1 4 43,500 2,100 3,225 16,370 Iron, castings, (not specified) 4 112 138,200 50,115 180,480 286,344 stoves, heaters, &c 2 10 17,500 4,720 4,750 12,505 Leather, tanned 13 31 37,550 7,720 39,610 55,435 curried 9 11 11,600 1,075 23,213 28,632	Charcoal. Clothing, men's. Cooperage Flouring-mill products Iron, forged and rolled nails and spikes, cut, &c pigs castings, (not specified) stoves Lumber, planed sawed Machinery, engines and boilers. Saddlery and harness	11 3 11 4 4 4 1 14 1 2 2 7	46- 17 78 13 557 70 1,037 15 192 16 76 25	150,700 18,000 16,000 15,500 482,250 150,000 1,301,250 20,000 150,000 30,000 44,670 20,000 5,600	169,957 6,300 23,859 2,005 248,992 42,500 413,121 8,475 85,000 10,056 28,790 14,125 2,510	109,733 25,000 34,465 68,667 478,360 336,000 849,111 11,813 69,250 36,000 58,450 15,000 7,236	1,589,962 26,000 220,600 50,000 129,606
	Briek Carriages and wagons Clothing, meu's. Coal-oil, rectified. Cooperage Flouring-mill products. Gas Iron, castings, (not specified). stoves, heaters, &c. Leather, tanned curried Liquors, distilled. malt. Lumber, planed sawed Machinery, engines and boilers. Marble-work, tombstones Millinery Printing and publishing Saddlery and harness	26 66 11 33 14 23 9 10 22 22 22 12	71 45 6 19 9 4 112 10 31 11 12 14 5 7 100 8 9 9 13 26	45,525 15,850 20,000 4,700 39,000 43,500 138,200 17,500 30,000 20,400 21,910 112,300 2,700 8,000 11,000 7,550	17,050 15,896 3,700 7,160 3,550 2,100 50,115 4,720 7,720 1,075 9,000 5,845 3,200 6,243 57,242 3,500 2,200 4,800 5,150	19,362 39,600 38,000 5,225 88,950 3,225 160,480 4,750 39,610 23,213 52,000 9,857 6,600 40,890 5,800 7,000 4,525 7,585	59,781 71,500 50,000 15,500 99,630 16,370 286,340 12,505 55,430 28,635 65,800 25,826 14,000 12,365 14,000 12,365 14,060 18,933

		,		-		
(Savage pa	Establish- ments.	Hands em- ployed.	72	x.	Materials.	Products.
COUNTIES.	stablis ments.	nd loy	pit	35	ter	- P
	ESI	Ha La	Capital	Wages.	Ma	Pre
Logan.						
Bread and other bakery products	5	6	\$15,580	\$1,700	\$9,075	\$12,200
Carriages and wagons	21	64	27,950	12,600	19,375	63,918
Clothing, men's	9	25	6,900	5,490	12,035	33,390
Cooperage	10 12	23	6,050 $114,750$	$\frac{4,200}{8,870}$	$\frac{4,656}{281,055}$	15,625 $331,600$
Flouring-mill products	11	31	16,750	6,150	6,120	19,342
Furniture	(11	20,500	2,740	13,871	22,075
enried	ř	7	11,400	1,160	20,935	24,324
Lumber, sawed	14	99	51.940	25,025	35,912	84,621
Machinery	- 10	11	10,000	6,000	7,500	17,250
Saddlery and harness	13	54	8,100		9,024	22,610
Tin, copper and sheet-iron ware	7-	20	10,320	1,325	13.999	25,300
Tobacco, cigars	6,	7	1.200		4,256	13,450
Woolen goods	4	12	35,200	3,000	25,000	37,195
LORAIN.						
Agricultural implements	- 4	30	11,200	4,720	11,459	21,925
Boots and shoes	2	10	800		3,930	12,100
Carriages and wagons	16	91	49,336	35,541	26,601	85,256
Cheese	54	91	65.200	11,900	209,475	286,794
Clothing, men's	15	75	52,050		53,000	97,025
Confectionery	1	6,	3,000		12,576	18,629
Flouring-mill products		1-	48,500		146,420	164,759
Furniture (not specified)	10	:31	27.400		9,340	25,100
chairs		30	12,000		8,650	25,000
Grindstones	1	90	20,000		15,000	42,000
Hubs and wagon material			40,650		24,165	87,240
Iron, railing, cast	1		≓,000		3,375	11,000
pigs			40,000		31,417	62,000
castings			13,500		6,536	12,708
Lumber, planed		21	24,400		25,300	39,700
sawed			41,100		61,640 $9,180$	111,200 $20,100$
Machinery			7,500 110		14,425	19,750
Masonry, brick and stone			10,000	1 1	3,355	14,694
Printing, newspaper			12,950		15,692	30,834
Sash, doors and blinds			16,500		3,600	23,300
Tin, copper and sheet-iron ware			20,250		20,871	41,770
Tobacco, cigars			11,180		11,840	25,595
Wood-work, miscellaneous			25,000		11,600	23,215
LUCAS.						
Agricultural implements		30	85,000	10,300	28,000	65,000
Boxes, tobacco					20,000	24,000
Bread and other bakery products			15,175		33,794	67,058
Bridge-building	. :	1 22	15,000	12,000	14,500	40,000
Carriages and wagons	. 1:		18,400	18,930	19,880	54,795
Coal-oil, rectified	. 1		10,000		36,200	45,000
Coffee and spices, ground	.				62,400	73,000
Cooperage	. 16					101,209
Files	-	1 22			12,000	35,000
Flouring-mill products	- (53			1,252,300	1,419,665
Furniture (not specified)	1	36				31,200
chairs	. :	170	165,000	69,000	93,400	205,000

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Materials.	Products.
Lucas-Continued.						
Gas Hubs and wagon material. Iron, pigs. castings Leather, tanned curried dressed skins Liquors, malt vinous Lumber, sawed Machinery, (not specified) engines and boilers Malt Masonry, brick and stone Oil, vegetable, linseed Paper Sash, doors, and blinds Ship building and repairing Soap and candles Tobacco (not cigars) and suuff cigars Trunks, valises, and satchels Wooden ware	1 1 1 4 5 4 1 1 1 2 2 1 1 7 2 2 2 4 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	35 600 35 59 14 11 11 56 15 273 29 34 4 19 29 17 23 290 49 12 281 30 21 41		\$26,700 28,750 7,500 29,400 6,540 5,540 5,600 38,440 161,650 13,000 1,620 5,000 8,000 123,000 3,800 82,300 13,440 12,000 29,400	\$18,110 35,000 50,700 51,255 60,260 70,838 12,500 167,775 36,500 212,472 38,350 14,000 10,500 33,000 200,000 35,000 11,590 799,910 27,020 43,000 34,432	23,000 1,053,870 53,200 65,000
MADISON. Boots and shoes Carriages and wagons. Clothing, men's Flouring mill products Lumber, planed sawed Saddlery and harness. Woolen goods MAHONING.	2 10 5 1 1 1 5 9	12 30 17 2 12 25 25 28	2,200 11,500 9,130 4,500 14,000 9,700 6,836 52,000	3,276 9,090 4,548 600 8,000 8,198 4,629 10,000	11,400 16,950 18,260 12,241	27,350 41,738 22,854
Brick Carriages and wagons Cooperage Flax, dressed Flouring mill products Furniture Gas Iron, forged and rolled bolts, nuts, washers, &c nails and spikes, cut, &c pigs castings Leather, tanned curried Liquors, malt Lumber, sawed Machinery, (not specified) engines and boilers Saddlery and harness	3 1 2 2 1 7 4 12 12 27 12 27 12 27	23 92 91 61 25 12 5 426 52 52 17 78 17 16 14	13,100 39,825 10,200 29,500 139,500 11,500 45,000 800,000 43,000 200,000 1,549,300 88,500 61,601 9,399 60,800 61,000 20,000 24,000 6,800	9,100 33,102 5,000 20,860 9,825 3,890 4,250 328,758 23,000 25,000 469,258 39,092 2,585 1,514 7,550 19,705 12,000 27,500 2,700	12,450 27,121 7,270 23,935 201,720 2,884 1,288,260 97,552 293,330 2,364,870 75,702 21,509 32,181 2,304 56,160 5,450 17,300 7,167	88,912 18,100 61,400 242,435 11,200 15,293 1,909,690 328,640 3,424,425 131,450 30,439 37,999 54,603 126,279 18,000 68,200

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages	Materials.	Products.
Mahoning—Continued.						
Tin, copper, and sheet-iron ware Tobacco, eigars Woolen goods	6 3 5	1(.	\$10,550 13,500 29,000	\$4,250 6,300 3,640	\$9,449 9,200 8,535	\$22,130 24,470 15,543
MARION.						
Agricultural implements Boots and shoes Carriages and wagons Clothing, men's women's Confectionery Flouring-mill products Furniture Iron, castings Leather, tanued eurried Lumber, sawed Machinery Saddlery and harness Sash, doors and blinds Tin, copper, and sheet-iron ware	15 15 13 13 14 44 44 15 15 16	21 17 2 7 9 60	5,500 2,925 23,730 16,306 4,000 1,000 10,500 8,75 5,125 6,377 50,200 26,625 9,956 5,000 12,100	2,366 5,266 13,649 7,964 2,029 1,000 1,414 3,602 1,900 1,725 1,846 15,315 5,706 2,790 2,800 2,020	4,835 9,128 12,907 20,212 11,200 7,950 49,814 3,400 6,490 11,575 15,622 47,305 27,560 9,106 5,100 8,99	13,660 20,618 43,406 33,971 19,289 10,460 61,886 11,445 13,900 14,710 19,295 36,300 18,906 11,600 14,600
			13,250	,.	-,	,
MEDINA. Agricultural implements Carriages and wagons Cheese Clothing, men's Flouring-mill products Jewelry Leather, tanned Lumber, planed sawed Paints, lead and zine. Saddlery and harness Sash, doors, and blinds Woolen goods	12 1 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3	34 26 31 10 55 4 23 6	16,905 72,575 28,507 9,000 8,000 8,150 6,41 35,400 20,000 9,306 6,000 23,500	4,759 10,639 6,295 5,300 400 9,500 1,200 4,600 6,513 2,100 9,650 1,025 2,900	4,735 9,426 86,634 8,600 16,425 1,400 7,905 31,500 53,131 6,500 10,075 10,715 9,335	17,146 30,745 106,627 15,260 22,925 10,000 11,255 42,000 101,720 20,000 18,033 25,128 17,525
MEIGS. Carriages and wagons. Cooperage Coppersmithing Flouring-mill products. Furniture Iron, forged and rolled nails and spikes, cut, &c. castings Leather, tanued Liquors, malt	7 6 1 1 1	115 4 31 15 157 28 15 15	9,200 30,085 2,500 103,000 11,550 150,000 17,000 28,573 14,000 15,000	2,700 32,755 1,150 8,764 5,040 52,300 4,700 8,075 2,450 2,700	4,767 41,689 32,800 153,800 6,490 124,186 20,164 26,690 14,584 7,350	20,245 88,540 39,680 177,365 23,206 214,900 28,757 43,250 20,600 17,400

Counties.	Establish- ments.	Hands cm- ployed.	Capital.	Wages.	Materials.	Products.
Meigs—Continued.						
Machinery, engines, and boilers Printing, newspaper Saddlery and harness Salt. Sash, doors, and blinds Ship building and repairing Tin, copper, and sheet-iron ware Woolen goods	2 9 10 2 1 5	45 11 19 265 27 250 15 53	\$71,267 10,500 11,920 755,904 7,400 90,000 8,600 82,000	\$24,875 4,117 3,550 107,029 13,200 125,100 5,975 18,000	\$36,648 3,030 7,083 215,552 13,080 40,000 10,038 34,800	\$78,971 10,700 17,590 502,815 31,060 180,000 22,300 65,372
Brick	13 1 1 11	55 2 7 45	7,605 8,000 5,000 39,100	2,965 800 2,080 7,160	4,444 17,550 6,200 40,526	15,655 21,210 12,000 106,577
Agricultural implements Boots and shoes Bread and other bakery products Brick Carriages and wagons Clothing, men's Cooperage Flouring-mill products Furniture Gas Hubs and wagon material Iron, eastings Leather, tanned " curried Lime Liquors, distilled. " malt Lumber, sawed Machinery Malt Marble and stone work, (n. s.) " " tombstones Masonry, brick and stone Oil, vegetable, linseed Printing, newspaper Saddlery and harness Sash, doors, and blinds Tin, copper, and sheet-iron ware Tobacco, eigars Woolen goods	1993 111 151 181 100 111 135 466 444 822 578 833 4475 100 53	31 57 58 58 75 102 31 55 65 4 23 13 13 6 17 51 10 20 20 24 28 18 28 29 30 29 58	34,289 30,006 1,925 24,850 59,241 84,225 13,800 181,491 51,100 25,000 24,000 18,711 14,366 9,134 2,550 160,000 35,020 26,100 28,000 20,980 11,300 4,700 3,200 258,667 13,500 6,850 65,000 32,900 8,600 98,000	21,600 23,400 2,345 7,980 32,507 31,630 11,420 14,944 20,810 2,650 12,000 6,900 3,384 2,066 2,092 24,100 4,057 4,350 7,800 4,243 27,800 4,700 7,400 12,328 8,100 5,325 33,700 8,365 9,860 25,100	32,110 24,835 5,991 6,795 18,085 62,850 15,151 433,461 20,060 4,400 16,730 30,688 27,570 3,407 322,645 23,910 32,370 17,160 33,017 7,060 5,600 14,300 243,990 3,751 11,190 55,020 24,523 10,132 69,525	102,560 65,114 10,585 37,505 81,900 115,750 36,442 525,277 79,795 13,600 33,000 33,000 571,314 42,740 58,100 30,550 46,275 51,600 20,1699 15,304 23,045 106,550 49,700 28,610 141,075
Cheese Flouring-mill products Furniture Leather, tanned " curried	29 7 7 12 12	63 24 14 23 25	8,550 37,500 4,650 24,800 12,300	5,695 3,470 1,000 5,670 5,320	26,802 66,925 10,135 37,877 49,288	39,505 83,335 17,225 51,278 61,881

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
Monroe—Continued.						
Lumber, planed	1	9	\$7,500	\$2,500	\$10,205	\$16,500
Sawed	7	27 11	11,900 8,000	2,850 1,500	16,200 5,960	29,320 11,669
MONTGOMERY.						
Agricultural implements		518	651,600	256,117	413,443	1,134,215
Bagging	1	14 14	7,300	1,500 6,400	$10,800 \\ 9,025$	18,900 $21,800$
Boots and shoes		55	11,000 7,200	3,540		16,040
Bread and other bakery products	12	44	26,150	11,164	49,219	81,031
Brick	17	105	31,200	$20,\!550$		71.048
Bridge building	1	18	8,500	3,000	22,680	36,300
Brooms	4	9	3,850	1,200	6,488	10,800
Carriages and wagons	34	224	191,290	80,740		238,759 $1,080,868$
Cars, freight and passenger	10	415 50	520,000 $16,750$	315,500 12,200		58,450
Coffins	4	13	9,400	2,150	4,280	14.581
Cooperage	24	145	70,278	53,870	65,515	139,61;
Cotton goods	:2		103,500	22,000	131,250	175,000
Flax, dressed	2	38	30,000	9,550		37,573
Flouring-mill products	25	100	357,900	37,981		1,428,454
Furniture, cabinet chairs	6 2		27,500 26,000	12,775 16,600	13,830 16,050	35,595 39,000
Gas	ĩ	30	126,000	19,600 19,600		90,469
Glue	ı î	12	20,000	3,000		25,000
Hubs and wagon materials	3	93	114,000	-38,300	41,675	107,000
1ron, castings (not specified.)	12		420,700	90,700		399,405
stoves, heaters, &c			115,000	65,000	70,817	166,300
Lasts	1	39 60	40,000	20,000 30,329	11,850 137,744	71,000 216,778
Leather, tanned	5		111,330 29,300	9,611	109,125	138,383
curried Liquors, distilled	8		278,000	32,596		573,S60
malt	11	55	161,500	24,400	75,788	171,811
Lumber, planed	4	43	39,500	21,925	16,825	42,750
sawed	23		41,300	9,889	60,650	102,960
Machinery (not specified)	4	107	146,200	61,200	113,775	227,300
engines and boilers.)	10	174 10	289,500	93,750	232,565 43.750	406,953 48,900
Malt Marble and stone work	7	102	59,000 125,900	$2,400 \\ 56,900$		146,950
tombstones	i	6	6,000	4,200		
Masonry, brick and stone	7	24	6,040	6,300	17,996	29,460
Oil, animal	1	7	40,000	7,200	124,400	140,000
vegetable, linseed	7	71	566,500	33,000		720,811
Paints, lead and zinc	1	7	12,000	2,000	15,900	30,000 101,123
Paper, (not specified)		67 74	125,000 230,000	$\frac{31,200}{25,000}$	42,471 188,300	236,800
printing		20	40,000	10,500		50,000
wrapping Patent medicines	1	42	75,000	20,000		150,000
Printing and publishing	6		135,000	66,100	80,000	171,000
Pumps	. 6		6,300	2,725	1,850	11,725
Putty	2		17,000	1,900		28,500
Saddlery and harness	13		23,702	11,780	22,330	48,500 $197,785$
Sash, doors, and blinds	1		145,000	54,509 $2,000$		60,000
Serews	1	57	200,000	2,000	1 50,000	00,000

STATISTICAL REPORT OF THE

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
MONTGOMERY—Continued.						
Soap and candles Tin, copper, and sheet-iron ware Tobacco and eigars (not eigars) eigars Varnish Wood brackets, &c. Woolen goods MORGAN.	1 16 1 2 20 3 1 2	3	\$25,000 45,975 20,000 60,000 44,800 85,500 13,000 15,500	\$7,000 51,743 25,000 16,550 46,355 13,300 3,000	54,705 23,500 73,050 57,753 108,995	\$140,000 129,847 75,000 124,900 146,559 184,500 10,565 10,170
Agricultural implements Carriages and wagons Clothing, men's. Coal-oil, rectified Cooperage Flouring-mill products Iron, castings, stoves, &c. Leather, tanned curried Lumber, sawed Saddlery and harness Salt Sash, doors, and blinds Tobacco, not cigars cigars MORROW.	2 7 7 3 2 2 100 111 1 4 4 4 3 7 7 1 2 1 1 3 3	24 19 32 7 21 27 14 53 14 53 14 43 33	51,006 4,900 8,700 20,000 3,925 127,100 10,000 5,750 5,300 2,750 63,000 13,800 10,000 6,800	5,450 2,750 4,330 2,000 2,445 7,715 8,000 1,324 975 1,600 18,451 10,000 5,000 5,800	4,134 22,350 20,669 5,967 197,246 10,276 14,846 20,036 13,845 5,223 52,086 14,185 29,600	39,950 11,230 31,625 29,200 13,996 239,159 18,700 19,300 24,440 22,800 11,795 83,655 25,310 46,000 15,000
Carriages and wagons Clothing, men's. Flax, dressed Flouring-mill products Furniture Lumber, sawed Saddlery and harness Tin, copper, and sheet-iron ware Wood-work Woolen goods MUSKINGUM.	2 2 1 3 2 14 8 4 1 1	7 53 13 6 1	24,675 14,000 19,600 27,000 9,700 38,950 5,750 15,500 9,000	14,106 4,500 4,000 1,350 4,400 10,570 1,420 2,200	19,000 5,000 20,777 2,350 52,050 8,261 5,982	41,500 30,000 15,000 24,065 12,200 44,300 15,577 10,975 11,000
Agricultural implements Boots and shoes Brick Carriages and wagons Cars, freight and passenger Clothing, men's Coffins Cooperage Cotton goods Flouring-mill products Furniture Gas Glass plate Glassware	1 13 4 1 1	13 50 61 143 126 15 28 44 48 28	10,300 7,000 7,710 16,930 57,770 53,300 11,350 4,700 154,400 22,000 50,000 55,000 45,000	3,550 $4,660$ $15,120$ $18,580$ $10,048$ $3,600$ $28,410$	4,194 3,310 19,386 44,100 35,300 10,500 6,479 82,350 384,977 9,425 2,949 20,582	111,300 477,806 30,460 28,971 72,000

('ounties,	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
MUSKINGUM—Continued.						
Iron, forged and rolled pigs castings, (not specified stoyes, heaters, &c Leather, tanned curried Lime Liquers, malt Lumber, sawed Machinery, railroad repairing engines and boilers Marble-work, tombstones Marble-work, tombstones Masonry, brick and stone Millinery Paper Printing, newspaper job Saddlery and harness Salt Sash, doors and blinds Soap and candles Stone and earthen ware Tin, copper and sheet iron ware Tobacco, cigars Wood, turned and carved Wooden goods	00 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 40 78 39 34 1- 6 14 21 47 265 37 52 20 12 20 52 21 21	"50,000 78,000 58,000 50,400 23,650 1,500 12,200 20,000 390,000 7,800 42,500 14,400 5,290 33,000 50,000 26,200	\$\$5,635 10,500 35,940 21,494 6,575 2,475 3,7 \ 0 5,850 27,952 10,466 11,275 1,100 6,750 4,040 26,660 26,660 26,660 27,979 28,400 20,790 21,400 20,790 21,400 7,076	51,780 69,701 19,550 41,550 63,902 3,4~0 11,675 17,100 356,131 16,650 19,100 6 090 36,942 11,345 8,332 6,827 13,409 61,181 77,920 14,636 16,465 42,535 20,665	\$253,000 64,960 126,400 56,750 60,280 78,420 36,800 27,950 45,052 649,700 43,000 27,000 27,000 18,000 18,000 18,700 29,162 98,520 103,406 79,225 78,322 30,006 74,230
NOBLE. Flouring mill products Lumber, sawed Saddlery and harness Woolen goods OTTAWA.	1 1 1(r	10 25 15 10	13,200 12,800 3,600 10,840	1,750 4,138 1,350 1,800	12,210 8,041	64,684 29,97: 15,620 32,14:
Carriages and harness. Flouring mill products. Hubs and wagon material. Lime. Lumber, sawed. Wood, turned and carved Wooden Ware.	2	23 12 15 17 225 5	30,000 12,000 4,000 173,484	7,500 3,000 3,000 4,530 54,834 1,000 1,500	54,220 38,000 6,600 98,042 1,250	22,100 72,235 55,000 15,000 239,194 15,500 18,200
PAULDING.						
Iron, blooms. pigs Lumber, sawed	1 2 12	18 83 80	190,000	8,500 30,000 1 5,000	120,430	56,000 171,000 80,050
PERRY.						
Carriages and wagons	6 3 4 4	17 11 5 5	3,625 17,000 6,200 6,400	2,260 2,700 500 500	48,345 11,492	10,200 59,442 14,320 17,600

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
Perry—Continued.						
Lumber, sawed	7 31 2	29 83 13	\$17,100 11,865 10,000	\$3,598 9,820 1, 366	\$19,885 9,807 8,270	\$37,351 40,300 11,500
Carriages and wagons Flouring-mill products. Leather, tanned curried Liquors, distilled Lumber, sawed Machinery, engines, and boilers Sash, doors, and blinds Woolen goods	4 7 1 1 1 7 1 2	38 17 4 3 15 24 16 34 10	26,900 48,350 17,000 5,000 50,000 15,225 17,500 22,000 7,000	17,000 3,175 3,164 3,164 10,000 3,581 8,300 16,140 1,000	21,630 94,654 17,250 18,643 68,333 12,990 17,700 28,200 9,575	53,700 110,569 £3,300 24,236 120,260 28,290 30,000 49,868 13,700
PIKE.						
Flouring-mill products Leather, tanned curried Lumber, sawed Marble and stone work Sash, doors, and blinds Woolen goods	5 8 7 11 1 1	18 20 12 70 15 13 8	36,000 33,067 18,342 50,520 10,000 20,000 9,000	2,775 4,175 2,247 16,565 5,400 3,231 1,800	91,816 50,672 46,766 31,065 1,800 7,750 8,850	105,349 64,925 54,961 66,000 10,000 15,000 11,100
PORTAGE.						
Boots and shoes Boxes, wooden Carriages and wagons Cheese Flax, dressed Flouring-mill products Furniture Glass, plate Hubs and wagon material Jewelry Leather, tanned curried Lumber, planed sawed Machinery, railroad-repairing Pumps Saddlery and harness Stone and earthen ware Tin, copper, and sheet-iron ware	23 315 233 22 33 32 11 15 55 44 21 22 11 12 66 7	14 17 103 100 15 11 115 7 16 8 8 5 16 65 352 6 28 44 23	10,500 6,500 102,000 58,200 5,700 26,000 12,000 12,000 1,500 5,750 4,150 16,500 51,450 150,950 4,000 7,700 28,700 5,900	5,172 2,300 42,000 16,773 4,375 3,912 10,600 95,000 3,645 2,500 1,850 1,300 3,725 14,634 221,627 2,000 6,250 26,075 5,450	7,800 2,775 52,011 196,237 5,250 45,914 5,145 57,800 2,400 4,100 10,755 15,100 29,800 53,845 29,706 4,800 9,645 17,718 8,534	14,250 12,000 149,552 242,424 12,700 52,173 19,000 260,000 11,000 14,266 18,208 36,300 100,033 513,033 15,200 22,681 61,086 17,430
Brick	12	65	20,710	11,360	6,143	29,770
Carriages and wagons	20 13 4 10 1	52 43 15 30 32	18,880 13,400 7,400 123,100 36,000	11,360 11,790 4,150 5,540 8,240 16,000	12,527 21,082 3,680 274,930 17,528	42,560 34,619 10,987 331,115 30,250

26—Sec. State.

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Materials.	Products.
PREBLE—Continued.						
Iron, castings Lime Lumber, sawed Soap and candles Tin, copper, and sheet-iron ware Woolen goods	1 3 20 1 11 2	10 12 74 10 18 13	\$10,000 10,100 56,800 20,000 8,800 11,500	\$4,000 3,600 14,995 4,000 1,401 1,000	\$4,300 6,635 40,017 11,345 7,598 8,275	\$10,625 13,810 101,196 22,000 15,830 11,185
PUTNAM.						
Carriages and wagons	8 6 14 1	14 20 48 10	4,050 34,700 41,700 15,000	2,890 5,800 12,415 2,880	4,686 94,193 23,105 18,900	12,985 115,662 64,150 28,010
RICHLAND.						
Agricultural implements Boots and shoes Bread and other bakery products Brick Carriages and wagons Clothing, men's. Confectionery Cooperage Flouring-mill products Furniture Gas. Iron, castings. Leather, tanned curried Lumber, planed sawed Liquors, malt Machinery, (not specified). engines and boilers Marble work, tombstones Masonry, brick and stone Millinery Paper, wrapping. Printing, newspaper Saddlery and harness Sash, doors, and blinds Tin, copper, and sheet-iron ware Wood, turned and carved Woolen goods	1 2 12 4 10 2	50 33 5	553,000 8,500 16,500 5,300 5,300 5,000 12,260 188,600 50,000 190,000 28,100 5,700 19,000 25,000 57,000 9,300 185 3,300 40,000 185,600 185,000 18	240,18e 7,945 7,780 6,970 21,329 27,980 900 7,960 8,850 12,890 3,120 47,580 4,635 5,472 5,000 3,800 6,960 2,450 2,730 5,500 6,812 8,305 18,525 10,800 6,550	431,600 13,000 71,410 9,2:0 24,532 84,000 12,200 11,010 410,525 17,290 3,480 111,782 28,513 16,251 15,900 42,175 17,435 5,000 11,400 4,900 11,400 6,800 9,820 8,500 35,522 24,655 8,200 26,249	918,740 28,700 100,030 21,400 65,507 133,550 16,500 31,570 44,000 10,375 217,935 39,935 19,875 25,500 72,920 37,600 21,925 22,450 17,500 22,950 11,400 17,528 18,716 67,166 29,330 11,500 46,040
ROSS.			,	·		
Bread and other bakery products. Brick Carriages and wagons Cars, freight and passenger Clothing, men's Cooperage Flouring-mill products Iron, castings	23 1 10 7 10	38 68 442 76 40 57	9,200 5,000 26,650 272,000 49,400 15,125 145,800 110,000	2,152 9,000 17,805 297,723 22,211 11,990 20,145 11,250	15,080 5,400 18,385 149,582 33,350 14,910 629 127 31,265	24,914 18,350 61,123 447,305 70,202 31,973 825,963 43,025

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Material.	Products.
Ross-Continued.				•		
Leather, tanned	10 8	34 22	33,450 19,854	9,960 7,600	76,219 98,074	97,597 115,912
Liquors, distilled	1 2	52 8	100,000 13,000	15,000 3,140	137,000 16,140	172,800 29,000
Lumber, planed	2 8 1	29 57 25	17,000 24,200 39,000	8,051 11,366	6,820 22,610	
Machinery, engines and boilers Paper, printing	2	45	52,500	15,600 15,600	17,500 51,586	39,741 104,800
Printing, newspaper	3 15	22 35	18,500 $21,265$	7,382 7,170	9,700 10,563	24,300 25,264
Tin, copper, and sheet-iron ware Tobacco, eigars	9 4	26 32	18,800 11,500	4,325 8,948	7,157 12,769	16,178 2,477
Woolen goods	5	37	21,700		20,548	
SANDUSKY.						
Bread and other bakery products Brick	3 5	$\frac{6}{42}$	2,400 6,600	1,350 6.344	$6,040 \\ 2,150$	
Carriages and wagons	11	56	34,450	22,781	15,460	58,090
Cars, freight and passenger	7	8 29	1,200 7,750	5,500 8,135	$15,000 \\ 23,100$	
Confectionery	1 7	$\frac{6}{24}$	6,000	1,400	12,000	15,000
Cooperage	6	21	12,175 130,000		14,199 279,497	336,102
Furniture Hubs and wagon material	6	35 30	6,950 40,000	15,187 9,000	8,800 6,000	
Iron, castings. Leather, tanned	3	13	20,200	4,540	12, 850	28,270
curried	3	10 10	20,600 14,400	3,300 2,800	29,230 16,212	
Lime	30	25 139	30,000 121,800	7,100 34,417	10,775 112,667	26,500 227,423
Lumber, sawed	2	22	23,000	10,300	30,600	
Marble-work, tombstones	12	10 33	5,600 31 8		4,000 16,185	
Meat, packed, pork	1	6	40,000	2,000	63,625	63,425
Saddlery and harness Sash, doors, and blinds	7	18 50		5,710 $21,300$	11,500 47,600	
Tin, copper, and sheet-iron ware Woolen goods	$\begin{vmatrix} 6 \\ 1 \end{vmatrix}$	26 12		8,758	12,820 15,350	
SCIOTO.			10,000	6,000	10,000	33,100
Boots and shoes	3		30,500		64,800	132,500
Briek	3 8	47 28	32,500 20,700		17,250 8,517	
Charcoal	5	160	50,000	54,200	69,000	123,200
Clothing, men's	10		30,800 2,750	6,716	47,122 3,589	16,675
Cooperage	2 7	7 42	151,000 23,100		188,250 12,393	222,240 47,500
Gas	1	8	44,000	5,300	3,600	14,000
Hubs and wagon material	$\frac{1}{2}$	45 303	25,000 385,000		20,000	48,000
nails and spikes, cut, &c	1	8	25,000	5,000	55,700	61,837
pigscastings	6 3			163,500 33,280	291,975 62,340	

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Materials.	Products.
Scioto-Continued.						
Leather, tanned curried Liquors, distilled Lumber, planed sawed Machinery, engines and boilers Marble and stone work Masonry, brick and stone Millinery Printing, newspaper Saddlery and harness Tin, copper, and sheet iron ware Tobacco and cigars eigars Wheelbarrows Woolen goods	4 2 1 2 6 1 3 4 6 4 1 4 1 2 2	32 16 25 15 25 65 20 24 8 15 12 13 21 17	\$42,500 21,000 175,000 13,000 24,000 80,000 20,500 4,800 10,700 7,475 16,500 11,000 2,800 3,500 19,000	\$12,800 7,900 13,000 9,400 9,220 45,000 12,500 1,373 6,700 2,596 3,614 5,000 5,465 2,500	\$82,590 73,175 398,550 18,850 20,400 34,000 14,860 5,400 5,781 6,350 9,784 8,606 6,560 3,535 7,630	\$117,108 89,000 472,500 47,200 51,500 89,000 39,640 15,000 23,060 14,100 19,100 33,000 11,545 10,000 12,750
Agricultural implements. Boots and shoes. Bread and other bakery products. Brick Carriages and wagons. Clothing, men's. women's. Flouring mill products. Furnituro Gas Hubs and wagon material. Iron, castings, (not specified). stoves, heaters, &c. Leather, tanned curried Liquors, malt. Lumber, planed sawed Machinery Marble work, tombstones. Saddlery and harness. Sash, doors, and blinds. Tin, copper, and sheet iron ware. Wooden ware.	402240947 £145145833711 225911	46 15 10 40 83 73 25 24 27 7 32 24 5 11 5 17 10 87 10 13 31 25 10 40 87 77 77 77 77 77 77 77 77 77 77 77 77	34,150 13,000 4,006 9,506 47,000 55,890 3,450 96,000 12,630 20,000 16,900 3,400 43,000 6,000 62,400 40,000 5,000 7,900 20,500 19,400 20,000 113,000	21,925 4,400 2,100 7,300 29,075 20,430 3,350 6,506 6,700 9,112 9,900 19,000 1,875 1,165 6,560 4,000 4,500 4,500 4,500 12,200 10,950 14,000 31,000	27,475 4,592 6,160 4,030 14,889 60,330 6,410 209,945 4,120 2,952 9,907 15,606 47,650 12,395 14,615 34,580 8,550 4,200 11,646 12,415 11,568 12,820 88,950	81,150 12,850 11,500 15,600 72,195 95,690 14,165 235,903 15,047 10,500 29,990 106,390 15,675 16,850 88,500 14,120 98,571 14,120 17,100 23,760 28,670 33,108 29,215 136,000
SHELBY. Agricultural implements Carriages and wagons Cooperage Flouring mill products Hubs and wagon material Iron, castings Leather, tanned curried Lumber, sawed	2 14 3 7 1 1 3 3 19	12 36 55 20 9 12 5 6	17,000 11,360 31,560 75,300 1,500 13,000 3,873 4,727 64,640	5,070 7,973 30,380 6,040 2,600 2,608 1,304 1,626 9,867	8,300 6,304 17,402 138,484 4,000 4,440 11,280 16,018 40,958	15,750 25,186 106,645 163,057 15,000 12,940 15,258 18,600 98,815

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Materials.	Products.
SHELBY—Continued.						
Tin, copper and sheet-iron ware Woolen goods.	6 1	15 15	\$7, 7 50 25,000	\$2,860 3,000	\$6,823 22,460	\$12,855 39,000
STARK.						
Agricultural implements Bagging Boots and shoes Brick Bridge-building Carriages and sleds, children's wagons Clothing, men's Cooperage Flax, dressed Flouring-mill products Furniture Gas Hones and whetstones Hubs and wagon material Iron, forged and rolled pigs castings, (not specified) stoves, heaters, &c Leather, tanned curried Liquors, malt Lumber, planed sawed Machinery, engines and boilers Marble and stone work Tombstones Masonry, brick and stone Paints, lead and zinc Paper, wrapping Pumps Saddlery and harness Sash, doors and blinds Soap and candles Steel springs Stone and carthen ware Tin, copper and sheet-iron ware Woolen goods	22 1 4 12 12 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1,170 60 30 124 7 36 117 91 44 147 75 12 180 227 315 36 11 13 44 15 36 5 45 37 11 15 37 43 44 44 44 45 45 45 45 45 45 45 45 45 45	2,287,850 35,000 7,300 22,700 10,000 50,256 25,625 7,260 6,000 285,000 74,200 60,000 379,000 801,500 55,000 379,000 801,500 14,000 7,200 10,300 10,200 7,200 10,300 500,000 75,000 61,000 11,150 81,000 11,150 81,000 81,000 80,000 75,000 61,000 81,00	748,103 25,000 10,800 23,750 3,000 10,800 36,783 22,650 7,000 18,416 22,285 7,360 10,000 18,400 20,400 4,212 2,147 7,240 8,300 20,375 3,720 3,600 8,200 21,160 0,000 11,580 11,580 13,125 4,800 8,750 19,829 8,200	1,791,845 18,325 13,936 10,180 4,700 21,700 46,042 52,350 18,665 10,500 485,888 14,350 592,700 260,575 322,668 325,620 45,973 21,896 38,443 21,100 81,491 10,750 5,200 10,084 7,760 10,084 7,760 10,560 105,600 60,90 3,155 24,409 32,390 19,918 16,000 7,445 41,357 47,633	3,609,491 60,000 32,970 54,100 12,000 35,000 121,025 95,850 35,589 22,400 586,787 68,609 21,980 14,000 406,500 814,925 62,375 71,015 27,673 84,906 32,000 189,091 10,500 11,000 15,000 121,000 150,000 121,000 150,000 121,000 55,559 57,950 69,320 35,000 38,675 88,555 68,208
SUMMIT.						
Agricultural implements Bagging Bags Boots and shoes Bread and other bakery products Brick Carriages and wagons Cheese Clothing, men's	5 1 1 1 4 10 23 11 15	537 97 5 7 12 159 119 49 74	1,227,000 36,364 5,000 1,000 6,800 82,100 80,270 42,100 30,930	342,200 32,146 1,100 4,000 5,600 58,731 48,620 7,601 24,100	826,900 93,600 7,500 4,000 13,300 36,998 51,590 151,561 48,360	1,906,300 218,100 12,000 10,000 27,400 231,810 131,825 171,752 98,425

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
SUMMIT—Continued.						
Coal-oil, rectified Confectionery Cooperage Cordage and twine Cutlery and edge-tools Flouring-mill products Furniture Gas Hardware, saddlery Iron, anchors and chains castings, (not specified) stoves Kaolin and ground earth Leather, tanned curried Lime Liquors, malt. Lumber, sawed Machinery, (not specified cotton and woolen railroad repairing engines and boilers Marble and stone work (n. s.) tombstones Masonry, brick and stone Matches Meat, packed, pork Millinery Paper (not specified) wrapping Pipes, tobacco Printing and publishing Saddlery and harness Sash, doors and blinds Ship building and materials Stone and earthen ware Tin, copper and shect-iron ware Woolen goods	15 15 26 20	34 34 46 19 26 38 21 32 224 54	10,800 10,112 60,000 12,000 10,200 38,000 82,000 24,000 16,625 117,800 4,000 149,700 43,800	\$7,000 1,860 25,500 12,054 45,000 37,280 5,800 50,000 103,504 24,800 3,900 103,560 11,680 22,000 30,569 20,000 30,569 20,000 24,410 5,000 24,410 5,000 13,700 24,410 5,000 13,700 24,410 5,000 14,100 95,750 20,826 13,409	59,935 35,918 7,600/ 20,000/ 10,000 4,160/ 6,300/ 13,639 35,000/ 21,770/ 50,000/ 133,808 1,455/ 12,200/ 16,415/ 52,400/ 13,150/ 76,285/ 30,600/	42,000 19,000 17,040 19,001 71,129 135,500 40,000 170,500 170,500 10,000 40,400 104,500 34,000 256,721 69,100
TRUMBULL.						
Bagging. Boots and shoes Boxes, cheese. Brick Carriages and wagons Cheese Clothing, men's. Cooperage Flax, dressed Flouring-mill products. Furniture Iron, forged and rolled nails and spikes, cut, &c pigs castings (not specified) stoves, heaters, &c	22 20 4 11 5 12 12 13 4 4 4 4 4 4	16 21 65 96 23 37 87 45 34 732 64 212	2,500 4,100 6,000 37,825 53,200 1,950 10,450 58,100 30,440 725,000 740,000 25,500	20,000 5,500 1,540 4,275 20,800 10,760 31 311 13,730 45,000 45,000 11,025 9,455	8,600 4,194 3,150 18,803 258,371 6,900 7,863 36,90¢ 306,340 6,640 857,057 233,000 832,345 24,125	16,400 10,580 11,800 58,182 301,038 15,800 27,744 78,950 349,647 30,632 1,430,500 292,000 1,184,250 37,307

SECRETARY OF STATE.

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Material.	Products.
TRUMBULL—Continued.						
Leather, tanned curried Liquors, malt Lumber, planed sawed Machinery, (not specified) engines and boilers Oil, vegetable, linseed Saddlery and harness Tin, copper, and sheet-iron ware Woolen goods	64 38 30 1 31 16 10 3	11 6 64 136 6 30 15 29 18 14	\$18,200 5,100 28,500 66,300 106,700 15,000 28,800 35,000 7,415 12,418 20,000	\$2,553 2,237 3,132 23,210 31,871 4,000 17,115 7,424 4,540 3,686 2,229	\$25,294 27,849 16,774 95,505 82,923 12,787 21,850 152,950 11,049 11,869 12,340	151,560 18,000 40,560 195,500 26,492 23,197
Agricultural implements Brick Bridge-building Carriages and wagons Clothing, men's Coke Flouring-mill products Furniture Iron, pigs castings Leather, tanned curried Liquors, distilled malt Lumber, planed sawed Machinery, railroad-repairing Masonry, brick and stone Paper Saddlery and harness Salt Tin, copper, and sheet-iron ware Woolen goods	3 3 3 1 1 24 13 16 100 11 4 16 13 3 3 8 1 1 13 3 3 13 3 5 5	71 29 52 42 43 20 26 30 26 30 3 7 34 20 20 20 20 40 40 40 40 40 40 40 40 40 40 40 40 40	106,000 11,800 1,500 25,050 23,550 15,000 192,400 5,550 250,000 64,000 35,150 20,500 20,500 16,900 12,020 2,410 12,000 12,025 49,000 20,600 50,500	40,893 5,900 6,000 12,028 14,770 3,500 11,175 2,085 30,000 15,527 5,655 3,405 17,600 7,670 111,756 2,350 5,000 4,100 6,600 3,425 11,589	57,437 8,095 5,000 14,051 21,650 15,300 324,300 3,234 112,877 20,064 45,728 39,567 3,713 11,274 15,870 4,565 53,950 140,500 4,565 5,800 15,471 34,620 10,021 30,337	25,100 12,000 45,196 49,792 18,800 385,611 11,462 189,800 44,048 61,800 50,473 10,500 32,840 43,950 66,500 252,256 66,500 252,256 30,670
UNION. Ashes, pot and pearl Carriages and wagons Flouriag-mill products Liquors, distilled Lumber, planed sawed Masonry, brick and stone Saddlery and harness Woolen goods	3 11 5 1 2 14 2 8	10 32 14 6 8 62 5 14 20	8,500 18,500 29,300 10,000 8,000 32,600 1,100 8,400 30,000	2,450 9,115 3,614 3,600 1,650 14,710 800 2,950 6, 956	19,775 8,485 73,790 22,555 6,000 36,063 35,000 6,675 15,500	28,490 90,991 39,000 11,000 69,750 40,000 16,815

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
VAN WERT.						
Flouring-mill products. Iron. castings. Leather, tanned curried Lumber, sawed Machinery, engines, and boilers Wood, turned and carved Woolen goods	2 1 3 1 1 1	10 8 4 66 209 12 2 17	\$32,000 10.000 6,800 6,700 129,700 12,000 4,000 25,500	\$4,930 4,600 1,250 2,750 57,468 6,900 750 3,693	\$150,400 4,817 13,635 19,527 128,808 14,000 6,000 25,075	\$168,300 17,110 18,747 23,645 240,715 34,000 22,500 35,940
VINTON.						
Charcoal. Flouring-mill products Lead, pig Leather, tanned curried Lumber, sawed	1 C 1 4 4	100 15 343 9 6 15	25,000 34,000 475,000 10,000 6,675 6,500	30,000 2,625 100,498 2,303 1,200 2,357	6,000 88,534 284,55; 21,472 28,045 10,670	36,000 96,862 450,100 26,015 30,790 18,455
WARREN.						
Brick Carriages and wagons Clothing, men's. Cooperage Flouring-mill products. Liquors, malt Lumber, sawed Malt Marble-work, monuments. Saddlery and harness Tin, copper, and sheet-iron ware.	45 Cas 25 28 11 9	13 46 20 11 33 9 21 15 16 34 33	10,600 19,606 12,900 2,150 134,400 26,500 19,000 140,000 9,500 22,306 11,100	2,170 15,170 6,050 3,194 9,030 5,050 3,000 5,500 8,695 9,008 6,800	2,427 9,303 17,900 5,694 274,240 9,766 9,200 91,300 12,390 14,600 11,150	11,500 33,100 33,625 12,493 320,878 28,545 24,526 105,000 23,500 30,915 36,175
WASHINGTON.				1		
Boats Boots and shoes Clothing, men's Coal-oil, rectified Cooperage Flouring-mill products Furniture Gas Grindstones Hubs and wagon material Iron, forged and rolled castings, stoves, &c Leather, tanned cnrried Lumber, planed sawed Printing, newspaper Sash, doors, and blinds Tin, copper, and sheet-iron ware Woolen goods	24 32 10 5 11 33 66 61 82 11	15 30 9 11 63 33 125 5 45 24 220 62 16 16 6 30 10 18 18	8,400 35,200 3,056 30,000 12,225 121,000 48,477 20,000 7,500 60,000 30,000 62,500 27,200 15,809 6,000 34,306 16,000 10,000 18,000 86,000	6,240 10,500 1,200 5,000 14,815 12,300 41,200 6,900 16,875 168,000 35,600 4,933 4,732 400 5,825 3,800 4,000 13,800	3,000 24,562 8,560 122,665 19,015 359,770 29,730 14,225 1,213 15,674 453,840 34,578 63,741 26,000 31,575 3,175 9,000 9,564 51,675	16,700 46,743 13,400 168,008 57,487 435,760 76,000 19,870 20,200 40,000 704,130 62,191 80,875 36,400 67,820 15,000 18,000 27,450 89,150

SECRETARY OF STATE.

Counties.	Establish- ments.	Hands em- ployed.	Capital.	Wages.	Materials.	Products.
WAYNE.						
Agricultural implements Brick and drain-tile Carriages and wagons Clothing, men's "women's Cooperage Flax, dressed Flouring-mill products Furniture, cabinet Gas Iron, castings Leather, tanned "curried Liquors, malt Lumber, planed "sawed Machinery, (not specified) "enjines and boilers Marble work, tombstones. Paper Patent medicines Printing, newspaper Saddlery and harness Sash, doors, and blinds Tin, copper, and sheet-iron ware Whips Wice-work Woolen goods	. 3 26 26 11 8 13 12 2 18 14 14 2 14 2 14 2 15	240 40 93 68 23 24 41 23 68 4 36 19 13 55 10 17 14 27 9 17 34 19 36 33 12 40	\$251,000 7,400 43,850 49,400 5,550 67,000 54,800 30,465 14,032 4,000 44,075 5,000 10,000 8,000 42,000 7,500 15,000 15,000 15,000 16,800 12,000 33,300 32,800	\$120,300 4,800 23,270 10,100 1,175 2,550 22,000 4,100 17,368 3,100 14,700 2,940 2,250 1,400 10,400 11,046 2,600 4,500 10,360 5,490 4,100 3,724 9,500 7,300 8,000 3,500 6,550	\$179,945 3,135 22,608 60,700 5,800 14,900 178,288 13,988 2,800 24,515 31,633 38,745 6,760 63,808 8,750 13,270 3,400 19,850 5,500 22,871 12,056 4,515 21,002	15,750 78,747 90,800 10,925 12,930 51,000 221,677 56,601 13,428 61,400 40,992 48,209 16,476 100,000 111,523 13,000 25,000 13,000 16,000 12,935 23,824 42,250 52,318 38,000 10,033
Agricultural implements Boots and shoes Carriages and wagons Flouring-mill products Furniture Hubs and wagon material Leather, tanned " curried Liquors, malt Lumber, sawed Saddlery and harness Sash, doors and blinds Woode.	2 10 17 7 5 4 1 17 5 14 14 14	13 13 27 29 18 10 4 4 84 16 12 48	8,000 7,000 8,000 12,000 14,400 30,000 5,000 10,000 56,100 4,800 8,000 39,400	6,250 3,800 3,250 900 5,950 8,250 3,030 1,200 15,300 1,800 2,400 5,501	9,685 5,418 4,272 16,000 2,545 8,542 13,297 15,357 4,400 78,041 5,027 7,400 16,191	13,250 19,439 18,600 12,181
Carriages and wagons Flouring-mill products Lumber, sawed Sash, doors, and blinds Wooden ware	7 5 33 2 5	24 24 186 26 26	11,625 66,000 164,950 19,000 24,000	5,950 7,500 51,850 7,200 4,200	4,845 221,800 105,040 11,100 5,300	17,928 262,680 232,730 20,040 17,300

Many	facturina	Industry	of Ohio-	-Continued.
ATARCHE CO.	/uccur inq	I mumou q	$O_I \cup I_{I} $	-continueu.

Counties.	Establish- ments.	Hands employed.	Capital.	Wages.	Materials.	Products.
WYANDOT.						
Carriages and wagons	10		\$19,475	\$15,795	\$14,466	\$50,604
Clothing, men's	8	35	12,600	5,425	13,183	23,108
Flouring-mill products	2	5	50,000	1,800	62,750	70,542
Furniture	6	22	$15\ 300$	6,830	4,933	20,130
Iron castings	2	11	15,000	4,754	5,591	14,000
Lumber, sawed	16		37,900	9,171		86,014
Machinery	1	. 9	12,500	4,200		36,785
Sash, doors, and blinds		11	4,800	4,866		
Tin, copper, and sheet-iron ware			11,600	2,660		10,300
Woolen goods	* 3	1.5	15,000	1,750	7,711	11,907

Note.—The foregoing tables are to be published by the Census Bureau under the title, "Selected Statistics of Manufacture." They include all statistics collected by the Deputy Census Marshals that could be classified. There is doubtless a considerable amount of miscellaneous manufacture, conducted on a small scale, that is not included in these tables, and a larger amount that the Census Marshals have failed to report. By an examination of these tables I find many instances where important manufacturing establishments are not reported; still the list is much more complete than any heretofore printed.

AGGREGATE OF MANUFACTURES.

The aggregate for the State of "Selected Statistics of Manufacture," as ascertained by computations made in this office on the foregoing tables, is as follows:

Number of manufacturing establishments	11 050
Number of hands employed	101,605
Amount of capital invested	\$126,672,640
Total value of products	\$228,568,812

The aggregate for the entire manufacturing industry of Ohio, as ascertained from Col. Harrington,* Acting Superintendent of the Census, Washington, is as follows:

Total number of manufacturing establishments	22,773
Total number of hands employed	137,200
(Besides steam engines equal to 174,300 horse power.)	
Total amount of capital employed\$1	141,924,000
Total amount of wages paid	49,066,500
Total value of material used	157,131,700
Total value of products	269,714,000

From a careful examination of the tables of selected statistics published on the preceding pages, I am satisfied there are many important omissions in every class of manufacture. This fact is recognized by the Census Bureau in Washington. The total value of manufactured products in Ohio is doubtless \$300 millions yearly. This is almost three times the value of the entire grain crop of the State.† When this fact is realized the value of our manufacturing industries is better appreciated.

†The Hon. Frederick Watts, National Commissioner of Agriculture, estimates the grain crop of Ohio for 1871 as follows:

Indian corn	\$40,277,700
Wheat	23,404,500
Rye	339,570
Oats	8,746,500
Barley	1,178,820
Buckwheat	233,280
Potatoes	5,426,190
Tobacco	1,939,361
Hay	20,604,300
Total	\$102,150,161

^{*}These statistics I obtained by telegraph from Col. Harrington, just before the final completion of this report, on the 14th of January, 1873. The tables exhibiting the total by counties of the manufacturing industry of Ohio are not yet completed by the Census Bureau.

STATISTICS OF SPECIAL MANUFACTURE.

Following will be found nine tables of manufacturing statistics which were consolidated and tabulated in this office:

- 1. Table exhibiting by counties the aggregate of "selected statistics of manufacture," as published on pages from 374 to 410, inclusive.
- 2. Table exhibiting the Flouring Mills in the State by counties, with the number of hands employed, capital invested, etc.
- 3. Table exhibiting by counties the manufacture of Agricultural Implements.
 - 4. Table by counties of the manufacture of Carriages and Buggies.
 - 5. Table by counties of the manufacture of Furniture.
 - 6. Table exhibiting the manufacture of Boots and Shoes by counties.
- 7. Table exhibiting the Iron Foundries in Ohio by counties, with number of hands employed, capital invested, etc.
 - 8. Statistics of Pig Iron Furnaces in Ohio.
- 9. Table of six Prominent Manufacturing Industries of Ohio, including Iron in all its branches.

I print a condensed table of the iron industry of Ohio, as ascertained by the census, on page 225 of this report.

Table exhibiting the aggregate of Selected Statistics of Manufacturies by Counties.

Counties.	Establishments	Hands employed.	Capital invested.	Value of products.
Adams Allen Ashland Ashtabula Athens Auglaize Belmont Brown Butler Carroll Champaign Clarke Clermont Clinton Columbiana Coshocton Crawford Cnyahoga Darke Defiance Delawara Erie. Fairfield Fayette Franklin Fulton Gallia Geanga Greene Guernsey Hamilton Hancock Hardin! Harrison Henry Highland Hocking Holmes Huron Jackson Jefferson Knox Lake Lawrence Licking	31 129 105 191 129 105 191 192 1938 127 466 126 126 127 126 127 127 127 127 127 127 127 127 127 127	98 618 363 363 615 163 325 1,071 389 1,932 40 479 1,801 1,801 1,81 1,446 183 1,011 9,096 442 353 364 2,092 649 197 4,099 182 474 209 182 474 209 182 474 209 182 474 209 182 474 209 182 474 209 182 474 209 182 474 209 182 474 209 474 209 474 209 474 209 475 476 476 477 477 477 477 477 477 477 477	\$175,111 445,916 355,211 571,500 302,600 134,050 750,000 128,300 2,526,013 60,305 562,125 2,022,019 223,430 112,350 1,640,625 136,565 994,034 13,194,8:5 319,614 373,770 619,695 2,390,480 472,890 107,350 3,249,330 171,150 501,886 135,150 650,874 152,550 41,758,166 289,140 244,700 105,450 150,370 388,850 155,200 145,125 814,733 1,342,900 2,334,150 630,400 476,075 2,413,470 705,085	\$417,677 813,534 812,081 1,340,251 402,368 656,919 1,729,857 616,319 5,444,977 1,079,867 3,888,536 755,806 414,325 2,221,480 433,729 1,095,370 21,680,812 714,875 799,314 984,326 3,877,983 930,016 345,171 6,463,130 444,620 790,659 706,107 1,659,460 306,135 67,722,817 804,067 695,701 189,820 354,784 747,861 228,480 205,976 1,546,784 1,498,428 3,710,542 1,653,971 989,250 3,872,998 1,236,198
Logan Lorain Lucas Madison Mahoning Marion Medina Meigs	119 161 122 34 136 75 72 98	377 839 1,951 151 1,675 243 236 1,177	336,946 560,626 3,105,975 109,866 3,222,075 205,205 253,836 1,459,202	722,900 1,306,694 5,607,219 241,280 6,864,898 456,928 441,364 1,658,196

Table exhibiting the aggregate of Selected Statistics, etc.—Continued.

		d.	 G-1	Value of products.
	Establishments.	Hands employed.	Capital invested	Ju
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Counties.	E	Iu l	n	ď
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Mercer	26	109	\$59,705	\$155,442
Miami	185	1,023	1,347,499	2,727,122
Monroe	76	201	115,200	312,704
Montgomery	371	4,163	6,054,265	10,383,088
Morgan	71	324	346,625	632,160
Morrow	43	170	163,875	216,417
Muskingum	215	1,796	1,784,155	3,260,788
Noble	26	68	40,440	142,424
Ottawa	35	312	243,584	437,232
Paulding	15	181	245,500	207,050
Perry	57	163	72,190	190,713
Pickaway	25	161	208,975	453,923
Pike	34	156	176,929	327,335
Portage	118	976	632,000	1,587,336
Preble	98	374	336,690	653,947
Putnam	29	92	95,450	220,807
Richland	210	1,175	1,621,460	2,595,879
Ross	130	1,168	1,023,944	2,261,093
Sandusky	129	631	618,697	1,278,187
Scioto	104	1,581	1,531,625	3,289,294
Seneca	124 60	823	820,020	1,246,649
Shelby	286	265	255,710	523,106 8,017,479
Stark	274	$\frac{3,198}{2,622}$	5,505,185 3,726,082	7,134,312
Summit	195	1,879	2,136,498	4,646,148
Tuscarawas	163	806	1,169,985	1,664,108
Union	47	171	146,400	354,096
Vau Wert	31	268	226,700	560,95 7
Vinton	20	488	557,175	658,222
Warren	62	251	408,050	660,457
Washington	103	806	651,650	2,078,564
Wayne	189	1,044	970,040	1,803,983
Williams	60	280	213,300	335,050
Wood	52	286	285,575	550,878
Wyandot	54	230	194,175	338,477
Totals	11,050	101,605	\$128,672,640	\$228,568,812
	ŧ			

Table Exhibiting the Flouring Mills of the State, with the Number of Hands Employed, Capital Invested, etc., as ascertained by the Census of 1870.

Counties.	Number of establishments.	Number of hands employed.	Capital employed.	Wages paid.	Value of materials used.	Value of products.
Adams Allen Ashland Ashtabula Athens Anglaize Belmont Brown Butler Carroll Champaign Clarke Clermont Cliuton Columbiana Coshocton Crawford Cnyahoga Darke Defiance Delaware Erie Fairfield Fayette Franklin Fulton Gallia Geauga Greene 3nernsey Hamilton Hancock Hardin Henry Highland Hocking Holmes Huron Jackson	16 9 11 13 6 6 6 6 15 20 16 6 8 13 20 6 6 7 5 5 4 11 6 6 26 12 4 4 12 12 12 12 12 12 12 12 12 12 12 12 12	39 24 36 36 34 35 45 30 32 36 32 36 32 36 36 32 36 41 117 46 49 117 7 7 32 10 19 3 33 31 55	\$90,750 67,000 114,200 139,500 48,000 64,000 102,700 28,900 28,900 28,900 14,900 29,100 27,000 54,900 11,029 744,500 77,077 95,500 79,200 285,000 11,000 65,500 56,400 112,000 115,500	\$5,375 4,685 11,902 9,800 7,600 7,695 10,420 2,117 23,630 1,200 15,974 16,150 3,750 7,963 10,260 11,240 3,100 44,387 8,380 5,400 9,040 13,812 8,360 7,200 8,075 10,233 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,333 150 12,163 3,335 150 12,163 3,350 15,163 3,350 15,163 3,350 15,163 3,350 15,163 3,350 15,163 3,350 15,163 3,350 15,163 3,350 15,163 3,350 15,163 3,350 4,800 5,575 5,5	\$256,917 111,247 228,373 330,490 152,425 199,489 227,632 56,446 800,162 19,386 324,626 379,402 114,525 141,285 163,616 232,925 232,525 1,647,015 131,095 289,850 212,055 365,700 221,039 32,551 120,635 170,055 357,926 54,060 337,762 105,200 830,699 283,654 128,205 108,700 880,385 172,300 880,385 172,300 880,383 351,981 71,322	\$330,320 126,193 290,190 382,825 200,973 248,448 274,183 66,781 912,389 26,950 395,487 400,726 154,155 294,015 204,747 258 919 36,525 1,903,155 162,886 333,615 248,972 412,375 300,028 39,250 144,371 201,360 389,635 60,858 398,735 129,946 1,024,671 332,260 151,578 125,000 195,216 35,565 105,815 421,627 81,499
Jefferson Knox Lake Lawrence Licking Logan Lorain Lucas Madison Mahoning Marion	5 8 7 4 3 12 5 6 1	15 24 25 13 9 34 18 53 2 25 7	37,500 88,600 89,500 15,500 39,000 114,750 48,500 240,000 4,500 139,500 17,000	5,300 3,400 7,750 2,005 3,550 8,870 5,336 32,400 600 9,825 1,444	67,620 115,475 220,450 68,667 88,950 281,058 146,420 1,252,300 11,400 201,720 49,814	86,335 159,400 263,829 85,537 99,630 331,600 164,759 1,419.665 14,090 242,435 61,886

Table Exhibiting the Flouring Mills of the State-Continued.

Counties.	Number of establishments.	Number of hands employed.	Capital employed.	Wages paid.	Value of materials used.	Value of products.
Meigs Mercer Miami Monroe Montgomery Morgan Morrow Muskingum Noble Ottawa Perry Pickaway Pike Portage Preble Putuam Richland Ross Sandusky Sciotot Seneca Shelby Stark Summit Trumbull Truscarrawas Union Van Wert Vinton Warren Washington Wayne Williams‡ Wood Wyandot	16 75 25 11 12 12 12 12 12 12 12 12 12 12 12 12	31 2 55 24 100 47 2 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$103,000 8,000 181,491 37,500 357,900 127,100 27,000 154,400 13,200 30,000 17,000 44,350 36,000 123,100 145,800 130,000 151,000 96,000 96,000 285,000 285,000 290,800 34,700 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000 112,000	14,944 3,470 37,981 7,7715 1,350 18,580 1,750 3,000 2,700 3,175 3,912 8,210 5,800 20,145 7,209 3,016 6,506 6,506 6,506 18,446 37,280 11,175 3,614 4,930 2,625 9,030 12,300 4,100 900 7,500	17,550 433,461 66,925 1,234,983 197,246 20,777 384,977 48,689 54,220 44,345 94,654 91,816 45,914 274,930 94,193 410,525 629,127 279,407 188,250 209,940 135,484 455,888 888,860 366,330 324,300 73,790 150,400 88,534 274,240 359,770 178,288 16,000 221,800	21,210 525,277 85,335 1,428,454 239,159 24,065 477,806 64,684 72,238 59,442 110,569 105,349 152,173 331,115 115,662 498,077 825,963 336,102 222,240 235,903 163,057 586,787 971,502 349,647 385,611 90,991 168,300 96,862 320,878 435,767 18,660 262,880
Totals	699	2,417	\$3,509,797	\$759,888	\$20,876,979	\$24,965,609

Note.—No flouring mills are reported in either Harrison or Paulding counties.

* Number not given.

† The estimate for this county is entirely too low.

‡ There were at least three flouring mills in this county in 1870.

Table Exhibiting the Manufacture of Agricultural Implements in Ohio, by Counties, as ascertained by the Census of 1870.

Counties.	No. establishments.	No. of hands employed.	Capital employed.	Wages paid during the year.	Value of materials used.	Value of products.
Allen Ashland Ashland Ashlabula Belmont Brown Butler Champaign Clarke Columbiana Crawford Cuyahoga Delaware Erie Fairfield Franklin Greene Hamilton Holmes Huron Lorain Lucas Marion Medina Miami Montgomery Morgan Muskingum Richland Seneca Shelby Stark Summit Tuscarawas Wayne Williams	238557114433144326354225542255332	9 26 41 62 30 274 12 750 81 71 115 14 54 140 20 82 48 19 30 30 9 12 22 7 426 46 12 1170 537 71 240 13	\$7,000 33,237 41,500 90,500 23,300 435,650 15,000 708,573 106,500 259,000 25,000 36,150 173,800 3,100 101,300 50,825 15,000 11,200 85,000 16,906 34,283 651,600 10,300 553,000 34,150 17,000 2,287,850 1,227,000 251,000 8,000	66,500 5,800 6,000	\$4,300 15,160 20,604 37,064 8,660 162,889 14,750 675,267 52,884 73,238 54,900 10,370 23,090 20,330 91,113 4,700 77,189 40,305 7,703 11,459 28,000 4,835 4,738 32,110 413,443 12,080 3,798 431,600 27,475 8,300 1,791,845 826,900 57,437 179,945 9,685	\$13,580 56,500 69,849 92,950 35,440 524,781 26,250 1,494,190 98,475 143,740 145,500 26,050 32,000 59,170 213,043 10,400 168,625 59,600 23,250 21,925 65,000 13,600 17,146 102,500 1,134,215 39,950 8,650 918,740 81,150 15,750 3,609,491 1,906,300 120,175 517,450 18,700
Total	161	5040	7,571,230	2,836,347	5,238,166	11,887,135

Table Exhibiting the Manufacture in Ohio of Carriages and Wagons as ascertained by the Census of 1870.

Countles.	No. of establishments.	No. of hands employed.	Capital employed.	Wages paid.	Value of materials used.	Value of products.
Allen	15	63	\$21,450	\$13,990	\$10,080	\$36,758
Ashland	12	4~	27,000	13,560	17,208	50,645
Ashtabula	12	2.	11,300	5,250	5,705	23,450
Auglaize	7 9	40	17,050	15,198	4,108 5,438	29,01 7 14,360
Brown	26	111	$\frac{5,800}{49,910}$	$\frac{4,650}{25,725}$	25,049	83,748
Butler	15	76	51,600	26,230	39,942	95,100
Clarke	15	100	89,500	33,900	30,541	113,344
Clermont	25	54	19,585	8,607	9,487	34,920
Clinton	14	29	10,100	4,861	7,204	25,160
Columbiana	20	59	22,500	11,900	11,942	43,535
Coshoctou	7	26	12,800	7,850	14,060	35,840
Crawford	47	220	10,829 $162,206$	7,815 97,102	5,037 90,151	24,515 $264,296$
Cuyahoga Darke	24	45	16,265	5,204	6,482	29,963
Delaware	20	62	48,370	15 771	23,226	61,775
Erie	9	34	34,900	14,722	8,137	31,175
Fairfield	12	70	24.850	24,250	25,130	81,665
Fayette	7	27	10,000	14,220	10,000	33,675
Franklin	35	$\frac{147}{22}$	$\frac{102,535}{12,750}$	64,176 5,650	53,527 7,061	$164,700 \\ 20,245$
Fulton Geauga	12	19	6,050	1,350	3,875	11,550
Greene	21	77	41,810	20,095	24,841	65,740
Guernsey	13	35	12,900	6,530	7,227	29,635
Hamilton	85	955	647,357	414,850	310,415	1,117,615
Hancock	10	43	11,750	11,155	12,894	41,069
Hardin	6	$\frac{31}{16}$	12,300 5,700	6,100 $1,650$	$8,740 \ 2,750$	$21,800 \\ 11,000$
Harrison	4	20	3,750	4,045	4,256	20,184
Henry	16	75	46,475	20,483	22,336	81,285
Huron	12	36	10,300	7,450	7,418	22,060
Jefferson	15	4-	17,600	8,685	8,975	30,750
Knox	24	74	32,500	14,815	30,455	63,220
Lake	15	55	68,150	24,410 17.050	13,244 19,362	59,4 7 0 59,781
Licking	26 21	71 64	45,525 $27,950$	17,050 $12,000$	19,375	63,918
Logan	16	91	49,336	35,544	26,604	85,256
Lucas	12	44	18,400	18,930	19,880	54,795
Madison	10	30	11,500	9,090	8,250	25,629
Mahoning	24	95	39,825	33,102	27,121	88,912
Marion	15	39	23,730	13,049	12,907	43,406 $30,745$
Medina	9	39 20	72,575 9,200	10,030 $2,700$	9,426 4,767	20,745
Meigs	18 18	20 7c	59,241	32,507	18.085	81.906
Montgomery	34	224	191,290	80,740	58,301	238,752
Morgan	7	19	4,900	2,750	4,324	11,230
Morrow	7	36	24,675	14,106	12,714	41,500
Muskingum	19	61	16,930	18,445	19,386	52,920 22,100
Ottawa	4	23	15,000	7,500	7,100	

Table Exhibiting the Manufacture in Ohio of Carriages, etc.—Continued.

Counties.	No. of establishments.	No. of hands employed.	Capital employed.	Wages paid.	Value of materials used.	Value of products.
Pickaway Portage Preble Preble Putnam Richland Ross Sandusky Scioto Seneea. Shelby Stark Summit Trumbull Tuscarawas Union Warren Wayne Williams Wood	44 155 20 8 24 23 11 14 22 23 22 24 11 19 26 10	38 103 52: 14 69 68 56 28 36 117 119 65 52 32 46 93 27 24	\$26,900 102,000 18,880 4,050 36,875 26,650 31,4450 20,700 47,000 11,3600 50,250 80,270 37,825 25,050 18,500 43,850 8,000 11,625 19,475	17,805 22,781 9,555 29,075 7,973 36,783 48,620 20,800 12,028 9,115 15,170 23,290 3,350 5,950	52,011 12,5 27 4,686 24,532 18,385 15,460 8,517 14,889 6,304 46,042 51,590 18,803 14,051 8,485 9,303 22,6008 4,272 4,845	149,552 42,560 12,985 65,507 61,123 58,090 27,699 72,195 25,186 121,025 131,825 58,182 45,196 28,490 33,100 78,747 19,439 17,928
Total	1,127	4,933				

Note.—Eleven counties, viz: Gallia, Hocking, Holmes, Jackson, Lawrence, Mercer, Monroe, Noble, Pike, Vinton and Washington are not reported, Washington county has several carriage and buggy manufactories, and there is probably no county in the State that is not engaged to some extent in this class of manufacture.

Table Exhibiting the Manufacture of Furniture in Ohio, by Counties, as ascertained by the Census of 1870.

Counties,	No. of establishments.	No. of hands employed	Capital employed.	Wages paid.	Value of materials used.	Value of products,
Allen Ashland Ashland Ashlabula Brown Butler Champaign Clarke Clermont Clinton Columbiana Crawford Cuyahoga " (chairs) Darke Defiance Delaware Eric Fairfield Franklin " (chairs) Gallia Greene Hamilton " (chairs) Hancock Hardin Hocking Holmes Jefferson Knox Lake Logan Lorain " (chairs) Lucas " (chairs) Mahouing Marion Meigs Miani Monroe Montgomery " (chairs)	9.6 0 0 0 0 1 1 2 1 2 0 0 0 0 0 0 0 0 0 0 0	42 22 16 13 22 15 65 347 21 40 203 25 43 17 2,742 475 24 16 17 6 18 47 17 31 36 17 31 36 17 31 36 17 31 36 31 41 41 41 41 41 41 41 41 41 41 41 41 41	\$22,325 16,550 8,450 11,800 24,500 10,600 10,400 26,900 11,600 11,600 11,600 3,500 20,500 40,000 7,600 3,346,215 248,300 13,000 12,000 21,300 15,000 8,600 17,900 16,750 27,400 11,500 16,500 11,500 16,500 11,500 16,500 11,500 1	\$13,720 5,110 2,010 3,000 4,236 4,850 32,000 6,400 53,404 2,750 105,624 45,500 5,450 3,400 129,49 17,300 11,000 3,320 1,373,664 4,750 4,965 9,000 2,700 2,700 129,92 6,300 6,150 7,549 13,000 18,000 69,000 3,890 3,602 5,040 20,810 1,000 12,775 16,606	\$11,703 4,761 1,905 5,140 4,331 5,265 30,000 6,505 25,944 4,610 9,726 127,022 50,100 11,085 1,854 2,242 11,900 3,050 10,400 3,050 1,032,668 196,167 6,942 3,262 3,300 10,600 4,340 20,000 25,005 6,120 9,340 8,650 9,340 9,340 9,340 9,340 9,340 9,340 9,340 10,000 1	\$33,480 13,277 10,105 16,528 16,935 14,716 90,000 21,660 96,450 15,083 25,920 21,376 11,030 10,454 306,050 25,500 25,500 3,584,782 432,953 20,662 11,100 19,275 16,600 14,265 46,350 44,420 19,342 25,100 205,000 11,200 205,000 11,200 205,000 11,200 205,000 11,200 205,000 11,200 205,000 11,200 205,000 11,200 205,000 11,200 31,200 31,200 35,5590 35,590 39,000
Morrow Muskingum Portage Richland Sandusky Scioto Seneca Stark Summit	2 4 3 12 6 7 8 12 8	7 25 31 32 35 42 27 76 17	9,700 22,000 14,500 53,200 6,950 23,100 12,630 74,200 17,100	4,400 10,045 10,600 12,890 15,187 21,955 6,700 22,285 5,890	2,330 9,425 5,145 17,290 8,800 12,393 4,126 14,332 7,537	12,200 30,460 19,000 44,000 46,087 47,500 15,047 68,609 19,675

Table Exhibiting the Manufacture of Furniture in Ohio-Continued.

Counties.	No. of establishments.	No. of hands employed	Capital employed,	Wages paid.	Value of materials used.	Value of products.
Trumbull	7	34	\$30,440	\$11,652	\$6,640	\$30,632
Tuscarawas	10	20	5,550	2,085	3,234	11,462
Washington	5	128	48,475	41,200	29,730	
Wayne	17	68	54,800	17,368	13,988	56,601
Williams	7	29	14,400	5,950	2,545	12,181
Wyandot	6	22	15,300	6,830	4,933	20,130
Totals	471	5,934	\$5,430,520	\$2,431,599	\$2,034,793	\$6,576,464

Note.—Thirty-six counties are not reported as engaged in the manufacture of furniture by the census.

Table exhibiting the Manufacture of Boots and Shoes in Ohio by Counties, as ascertained by the Census of 1870.

Counties.	Number of establishments.	Number of hands employed.	Capital employed.	Wages paid.	Value of material used.	Value of products.
Athens Butler Clarke	2 4 4 2	7 46 30 16	\$4,500 26,000 5,000 7,000	\$4,000 20,900 16,546 5,000	\$6,440 24,704 11,890 4,470	\$13,000 60,700 37,438
Columbiana	9 4 3	123 22 13	67,200 8,000 8,000	69,372 10,500 8,600	58,157 9,986 10,4≅5	11,800 202,293 35,674 28,300
Fayette Franklin Hamilton Hancock	2 2 48 2	13 153 1,042 13	13,000 35,000 352,900 6,250	4,573 82,250 487,983 4,600	8,490 $176,297$ $667,757$ $8,154$	22,59- 274,800 1,444,340 13,360
Hardin Huron Jefferson Lake	3 2 2 2 2 2	15 10 18 7 10	12,500 3,500 3,000 3,000 800	3,400 4,600 6,600 1,900 3,900	12,057 7,800 4,788 5,090 3,930	23,90 17,60 15,10 10,85 12,10
Lorain Madison Marion Miami Montgomery	3 9 3	12 13 57 14	2,200 2,925 30,000 11,000	3,276 5,200 23,400 6,400	3,957 9,128 24.835 9,025	12,10 12,89 20,61 65,11 21,80
Muskingum Portage Richland Scioto	2 2 4 3	13 14 15 87	7,000 10,500 8,500 30,500	4,712 5,172 7,945 57,980	4,194 7,800 13,000 64,800	12,76 14,25 28,70 132,50
Seneca	2 4 1 2	15 30 7 12	13,000 7,300 1,000 2,500	4,400 10,800 4,000 5,500	4,592 13,986 4,000 8,600	12,85 32,97 10,00 16,40
Washington	$\frac{\frac{4}{2}}{136}$	13 1,870	35,200 7,000 \$724,275	\$837,809	\$1,218,392	$ \begin{array}{r} 46,74 \\ 13,25 \\ \hline $2,664,70 \end{array} $

Note.—Thirty-eight counties are not reported as engaged in the manufacture of boots and shoes; among others Lucas county,

	11010 110011						1, 1010.
County where Located.	Articles manufactured.	Number of establishments.	Number of hands employed.	Capital employed.	Wages paid during the year.	Value of materials used.	Value of products.
Allen	Castings	2 2 6 1 5 10 3 2 2 4 7 2 2 2 1 5 2 2 4 4 3 6 4 4 4 4 1 2 3 6 1 7 1 8 2 4 3 6 4 4 4 4 1 2 3 6 1 7 1 8 2 4 3	10 10 83 10 96 61 32 476 32 476 32 19 185 23 30 92 40 137 122 14 50 52 13 335 16 112 10 91 118 118 118 118 118 118 118 118 118	\$9,000 7,148 76,206 15,000 114,000 212,000 43,000 45,000 16,500 45,000 20,500 214,500	\$5,540 3,100 35,500 3,480 62,192 70,780 8,150 312,950 29,250 3,073 7,200 6,940 79,859 5,100 1,083,967 4,097 1,225 12,650 18,400	\$7,89i 9,09i 43,15i 4,566 137,548 113,65i 20,12i 714,44i 30,40i 8,20i 27,66i	\$18,400 14,800 103,300 10,240 246,000 272,748 42,800 1,367,000 74,000 21,370 21,576 3,320,059 61,400 253,610 253,610 253,610 2546,600 298,845 12,708 131,450 133,900 43,250 33,000 565,705 18,700 183,150 10,625 217,935 43,025 28,270
Seneca Shelby Stark Summit Trumbull Tuscarawas Van Wert Washington Wayne Wyandot	(1	6 1 20 8 7 4 1 3 4 2	77 12 348 174 45 28 8 62 36 11	151,000 13,000 856,500 519,072 51,000 64,000 10,000 62,500 67,000 15,000	28,900 2,608 196,600 128,304 20,480 15,537 4,600 35,600 14,700 4,754	63,256 4,440 348,288 302,732 43,699 20,064 4,817 33,680 24,515 5,591	136,370 12,940 877,300 747,722 74,984 44,048 17,110 83,380
Total		235	5058	\$8,194,079	\$2,837,277	\$1,709,610	\$10,436,447

Note.—Forty-one counties are not reported, as containing iron foundries. Williams county, not reported, has an extensive foundry at Bryan. The Census Marshals, either through incompetency or neglect, have, in many instances, failed to report complete manufacturing statistics.

Statistics of Iron Furnaces in Ohio for the year ending June 1st, 1870.

County where Located.	Articles man- nfactured.	No. of establishments.	No. of hands employed.	Capital em- ployed.	Wages paid during the year.	Value of materials used.	Value of products.
Columbiana	Pig iron .	1	7.5	\$350,000	\$50,000	\$320,000	\$429,000
Cnyahoga		į.	86	120,000	50,000	315,200	398,000
Gallia	4.6	1	150	125,770	29,065	46,000	
Jackson	4.6	13	1,020	1,204,500	341,153	737,073	
Jefferson	4.6	2	144	495,000	103,000	330,002	581,657
Lawrence	+4	14	1,037	1,301,250	413,121	849,111	1,5×9,962
Lorain	44	1	20	40,000	9,000	31,415	62,000
Lucas	4.4	}	3.	150,000	7,500,	50,700	65,000
Mahoning		7	622	1.549,300	469,255	2,364,870	3,424,425
Muskingum	4+	1	46	50,000	10,500	51,780	64,960
Paulding	44	2	83	190,006	30,006	120,430	171,000
Scioto	4.6	(433	175,006	163,500	291,975	553,000
Stark	4.6	3	227	379,000	106,425	260,575	
Trumball		4	212	540,000	117,000	832,345	
Tuscarawas	**	1	40	250,000	30,000	112,577	
Vinton		1	34 3	475,000	100,498	284,552	450,100
Totals		60	4,567	\$7,397,826	\$2,026,020	\$6,998,905	\$10,886,938

Table exhibiting the aggregate of Six Prominent Industries of Ohio, as ascertained by the Census of 1870.

Industries.	No. of establishments.	No. of hands employed.	Capital em- ployed.	Wages paid during the year.	Value of materials used.	Value of products.
Pig iron Castings Forged and rolled iron Nails and spikes, cut, &c Bolts, nuts, &c. Iron railing Iron pipe Anchors and chains Iron blooms Agricultural implements Carriages and wagons Flouring mills Furniture*	600 235 333 100 100 5 22 1 161 1,127 699 446	5,055 4,405 376 389 70 32 101 18 5,040 4,933 2,417	\$7,397 823 \$1,194,079 6,415,659 841,241 367,560 47,500 25,000 10,000 7,571,230 2,931,978 8,509,797 5,140,720	\$2,030,020 2,837,277 2,640,835 198,140 117,593 29,922 10,500 50,000 8,500 2,836,347 1,651,060 759,888 2,245,777	\$6,993,905 4,709,610 7,090,435, 1,807,402 372,325 65,145 84,749 24,500 43,710 5,235,166 1,511,632 20,876,979 1,560,242	\$10,886,938 10,436,447 12,237,269 2,097,848 612,330 157,920 169,000 90,000 56,000 11,887,135 4,957,685 24,965,609 6,079,711
Boots and shoes	136		724,275	887,809	\$52,782,535	2,664,707

Note.—For the aggregate of the iron industry of Ohio, see page 225.

^{*} This does not include chairs, as in preceding table.

CONCLUSION.

The State Printers, Messrs. Nevins & Myers, are entitled to great credit for their promptness and painstaking in printing this report. The first manuscript of the Secretary of State's report, proper, was placed in their hands December 10th, 1872, as soon as the returns of the Presidential Election could be tabulated; the last copy of the Statistical report on the 17th of January, 1873.

The present volume has involved a vast amount of tedious and critical labor, much more than any preceding; and I believe it to be the most complete exhibit of the Agricultural, Mineral and Manufacturing interests, and of the Wealth, Population, Social and Vital status of this great State.

The preparation yearly of a volume of this magnitude, imposes entirely too much labor upon the Secretary of State, and if the General Assembly propose to retain the department of Statistics in this office, a more generous appropriation should be made for clerk hire. The tabulation of Statistics is not a hap-hazard business. The Secretary should not be compelled, as now, to rely upon a stray clerk to assist in labor requiring so much intelligence, reliability and accuracy.

In closing this report and my official life at the Capital, I desire to express to the Members of the Sixtieth General Assembly my grateful appreciation of their general good feeling toward this office. I desire, also to thank the State officers and Attaches for their many acts of personal friendliness and official favor.

Trusting that my present Report may meet your approval,
I am, gentlemen of the Assembly.

Very respectfully yours,
ISAAC R. SHERWOOD,

Columbus, O., Jan. 1873.



INDEX TO SECRETARY OF STATE'S REPORT.

(SEE PAGE 429 FOR INDEX TO STATISTICS.)

P	AGE.
Amended certificates of railroads	66
Apportionment of the General Assembly	68
Apportionment of the General Assembly Auditors of counties	20
Building and Loan Associations Building and Loan Associations—amended certificates	54
Building and Loan Associations—amended certificates	56
Cities and Incorporated Villages.	3
Cities and Villages—territory annexed	67
Cities and Incorporated Villages Cities and Villages—territory annexed Change of annual meeting of corporations	66
Congressional Districts	127
" man	126
Congress, members of 42d.	11
" 43d	12
Congressional majorities	
Contracts for paper	. 5
Contracts for printing	5
County Officers	16
Clerk of Court	-
Auditors	
Treasurers	
Recorders	24
Prosecuting Attorneys	
Probate Judges	
Sheriffs	28
Consolidation of railroads.	
Courts of Common Pleas, times of holding	
Courts of Collinion Treas, times of nothing	. 38
COMPANIES INCORPORATED. Building and Loan Associations.	54
Iusurance companies	58
Manufacturing companies	38
	50
Mining "	
Printing "	
Street railroad "	
Turnpike " Elections, 1868-70-71-72	74
ELECTIONS, 1800-10-11-12	74
Majorities by counties	
Congressional Districts, 1012	. 80
State and Presidential By Congressional Districts	127
State and Presidential, 1865 to 1867.	. 132
" 1868 to 1871	134
Vote on President and State officers 1872.	133
You on President and State Onicers 10/2.	110
Vote at State and Presidential elections from 1852 to 1872 inclusive	. 132
General Assembly, 1872 and 1873.	. 68
" apportionment of	. uo . 3
Governor, report submitted	. 64
Increase of capital stock of corporations	. 59 . 58
Governor, report submitted. Increase of capital stock of corporations. Insurance companies incorporated.	, əo
JU(1)C121'V	. •
Members of Congress	. 11
Manufacturing companies	$\frac{38}{60}$
Miscellaneous "	. 60 - 74
Majorities by counties	. 14 mu
" Congressional Districts	. 78

P_{Δ}	GE.
Ohio and Ohio States reports	3
Paper, contracts for	5
Printing companies incorporated	58
Printing, contracts for	5
Prosecuting Attorneys	
Probate Judges	16
Railroad consolidations	
Railroad companies	
Recommendation of Secretary	
Reduction of capital of corporations	
Recorders of counties.	
Secretary of State, remarks of	
State officers, 1872-73	9
Sheriffs of counties	25
Swan and Sayler's Statutes.	
Street railroad companies	
Territory annexed to cities and villages	67
Times of holding Court.	33
Treasurers of counties.	-
Turnpike companics	

INDEX TO STATISTICS.

PAGE.

Accidents in Ohio in 1872		290
Administration, letters of		248
AGRICULTURE—general text ofvalue of grain crop of 1871		148
value of grain group of 1871		411
tables of, including live stock	177.	-193
manufacture of agricultural implements	117-	-421
Collogo	S L 4	9.17
College " photographic view		1.15
photographic view		246
laborers, number of	0.4	300
Apples, crop of 1871 and 1872	.54,	190
table by counties		200
Army losses during the war. Arts and Trades University at Toledo.		343
Arts and Trades University at Toledo	• • •	247
Bakers, number of		370
Banks		295
and their capital by counties		322
Baptists, number by counties		379
Barbers, number of		368
Barley—aggregate crop		1/49
DARLET—aggregate (10)		160
acres sown and bushels grown crop for five years.		161
crop for five years.		101
in ten States		101
crop by counties. Berries, crop of 1872. Billiard saloon keepers, number of.		100
Berries, crop of 1872		190
Billiard saloon keepers, number of	• • •	368
Births—general text		200
number in State, 1872		239
Ohio and Michigan compared		239
compared with certain foreign countries		239
illegitimate no test of morals		240
table by counties		-253
Blacksmiths, number of		-370
Boarding-house keepers		პნნ
Book-hinders number of		-370
Boot and shoemakers, number of		370
Boots and shoes, manufacture of	22.	424
Brewers, number of	,	370
Brickmasons, number of		370
Buckwheat—aggregate crop, 1871		148
acres sown, &c		169
crop from 1858 to 1871		162
crop from 1898 to 18/1		169
crop in ten Statestable by counties		100
table by counties		119
Buildings—new structures		293
from 1869 to 1872		294
destroyed by flood		320
table by counties	· 	330
Butter, aggregato yield		169
from 1860 to 1871	· 	170
table by counties		186
Butchers, number of	• • •	370
Cabinet makers, number of		370
Carpenters "		-370
Carriage makers, "		370
CHELLINGO MINIOLO,		

P.	AGE.
Carriages, manufacture of	-424
CATTLE, number and value	173
in ten States	174
table by counties	190
Catholics, number of	220
of Ohio, text of	- 955 - 959
Chinese in United States.	
Churches in Ohio	356
table by counties	372
Cherries, crop in 1872	195
Cheese, aggregate for State table by counties	169
table by counties	186
Christians, number of	372
Cincinnatí, analysis of population	- 30a - 364
Exposition	338
Citizens, number of	359
Cigar-makers, number of	-370
Clover, crop of 1871	168
table by counties	182
Cleveland, analysis of population	363
families and dwellings	365
Clergymen, number of	-305 -370
Coal, general text of	914
mined in 1871	215
analysis of iron smelting	-216
Columbus, analysis of population	363
families and dwellings	366
Colored, children attending school	262
aggregate in Ohio United States.	- 606 - 250
Territories.	
Comparative statement of grain crops	149
Common schools, number of	266
Commercial Colleges, number of	-266
Congregationalists, number of	373
Constitutional Convention.	147
population of United States	340
Confectioners, number of	370
Copy—aggregate group of 1571	148
crop from 1857 to 1871.	155
crop in Maumee Valley	156
Miami "	156
Scioto " Hacking "	157
	157
Muskingum Valley Western Reserve and Ohio river counties	159
ten States	159
table by counties	180
Costs and expenses of trials	291
criminal cases	318
Conclusion by Secretary of State. Cotton operatives, number in Ohio	425
Cotton operatives, number in Ohio	370
County buildings, value	$\frac{294}{320}$
by counties	
Crunes, punishments and costs	289
statutory	298
costs in criminal cases	316
1871 and 1872 compared	291
against property304	-306
person	300
table by counties	-411
Curriers number of	370

	AGE
Dayton, analysis of population families and dwellings.	363
families and dwellings	367
Debt of Ohio, consolidated statement	280
by countiesby eities	289
state	-285
United States and Foreign Nations	273
increase of Deaths—general text	286
causes classified.	941
average per year	242
consolidated table with age, sex, etc	255
table by counties	256
violent and unnatural by counties rate in foreign countries.	280
rate in foreign countries.	$\frac{230}{242}$
Deeds	-293
number recorded by counties	-328
Density of population	-345
DIVORCE	- 250 - 250
by counties	-251
Ohio compared with other States	236
table by counties¹. Diseases, violent and unnatural	251
Distillers, number of	290
Dogs, number of, etc	176
destruction to sheep	-188
Domestic servants, number of	368
	0/1
Editors, number of Educational statistics	308 - 500
Enisconalians, number of	373
Episcopalians, number of European states, fereign possessions	272
Evangelists, number of.	-373
Exposition in Cincinnati	338
Finances of United States and foreign nations	020
Fines, amount of	291
in criminal cases	-319
Fishermen, number of	370
Flax crop from 1862 to 1872	167
table by counties. Flouring mills, number in Ohio	-124
Forfeited recognizances	-319
"	-291
Foreign children attending school	262
born population by counties	272
Foundries in Ohio	423
Friends, number of	373
Fruit erop of 1872	194
Furnaces in Ohio built in 1872	993
Furniture, manufacture of	-424
Gardeners, number of	368
Geological structure, S. W. O	204
German reformers, number of	
" officers "	
Grapes, erop of 1872	196
general statistics	197
Grain crop, aggregate of.	202 185
in all the States.	-166 -166
value of in Ohio	411

P	AGE
Great Britain pig metal manufacture	223
Guardianship, letters of.	
Hanging Rock iron	223
HAY, crop in 1871	160
value of	411
ten States. from 1858 to 1871	166
Harness.makers, number in Ohio	370
Hat and cap-makers, "	370
Hogs, number and value	175
table, by counties	193
Horses, number and value in ten States	17:
table, by counties	-190
Homicides, number in 1872	290
llorticulture	190
Horticulture Hotel keepers, number of Hucksters, number of.	368
Hucksvers, Indianat of	*,0.
ILLITERACY	24
ILLITERACY Ohio compared with other States.	24:
in United States, by States	35
in Prussia. in Ohio, by counties classified, by counties. Hlustration, Ohio Agricultural College.	240
classified, by counties.	26
Illustration, Ohio Agricultural College	147
Increase and decline of nations	271
Indictments, number pending	-500
Inhabitants per square mile Indians, total in United States	348
and out of tribes	348
Infirmaries, number of, by counties	32(
Insane, white and colored Inquests, number held Intemperance, number of deaths from	- 320 - 996
Intemperance, number of deaths from	296
IRON general text	213
0.770	- 99(
ore-producing States. industry, by census	_221 _497
manufacture of raise rolled iron etc. 226	-424
progress of monstry	441
forces and blooms	222
workers, number of	-370 -499
foundries, number of furnaces, number of	42
Jails	324
lews number of	37:
Journalists, number of	- 300 - 900
Judgments, civil	317
Laborers, nativity of	371
number of	300
Lands, wild. Lawyers, number of	368
T and a land a manufact of	ツツ
Launderers, number of	368
Launderers, number of	248
Libraries, number of	356
Live stock tables	190
Livery stable keepers, number of	368
Lumbermen, number of	379

	PAGE
Machinists, number of	. 370
Manufacture, aggregate for Stateselected statistics by counties	. 411
selected statistics by counties	413
general statistics of	0.410
boots and shoes	199
furniture	4.20
furniture agricultural implements	4.17
agreement imprements.	. 414
flouring mills	. 415
pig iron iron_rails	. 221
iron rails	. 226
steel	9.17
Map, illustrating wealth	970
mar, illustrating weather	1.00
congressional districts corn crop.	. 126
corn crop	. 156
wheat crop	.152
Maple sugar, general statistics of.	1 - 202
Male citizens by counties.	
Masons, number of	370
Manna, Hallow variety	. อาบ
Marriages—general text.	. 232
from 1859 to 1872	- 234
as affecting longevity	. 234
number by counties Ohio compared with foreign States	. 248
Ohio compared with foreign States	933
Meadow land	6 190
Madical calleges symbols of	0.00
Medical colleges, number of Methodists, number of Millers, number of	- 200
Methodists, number of	. 372
Millers, uninber of	370
Ministers, number of	. 368
Miners, number of.	370
Morayians number of	373
Moravians, number of	. 070 9 955
Mules which and helps of	১–১২৩
Mules, number and value of	. 172
number and value of, in ten States.	. 173
number by counties	. 192
Nativity of native population of United States	243
foreign population of United States	
Native children ettending school	. 044
Native children attending school. Naturalizations	- 262
Naturalizations	. 243
number by counties	. 258
National banks	5 - 322
Newspapers, number of	356
Naw structures number of	2 004
New Structures, Bullion V.	3-294
number by counties	
Normal schools, number of	. 266
Oats-aggregate crop	. 148
acres sown and bushels produced	159
crop in twenty-two counties.	160
aron in two States	100
crop in ten States table by counties Occupations in Olno	- 100
table by counties	. 150
Occupations in Ohio35	5–368
Otheers, U. S. Gov. in Ohio	. 368
Onio, Federal ceusus of native born population	353
native horn nounlation	254
foreign born	007
Koreigh Born	. 300
population by counties	. 361
from 1800 to 187035	0 - 353
white, colored and illiterate	. 352
density of population	345
Agricultural college	5 947
pur out of roin in population	7-441
per cent. of gain in population	. 341
when first settled and by whom	. 345
square miles	345
Orchards, general statistics	4-197
	900

PAG	E.
Ore, iron	20
Orton, Edward A., essay of	04
D. C. Latin CIT C	• •
Paper money, circulation of U.S. 27 Paper mill operatives 37	73
Pasturage	77
Pasturage 171-17 Painters, number of 37	70
Paupers number of	88
by counties. 3: Pauperism and Crime. 2:	20 37
Peaches, crop in 1872.	95
Peaches, crop in 1872. 19 table by counties	00
Pears, crop in 1872	9.5
Peddlers, number of	68
Physicians, number of	68
Pig-iron, manufacture of	24
Hanging Rock region	22
development in U.S. 2: production in the world 2	$\frac{34}{24}$
Plasterers, number of	70
Plumbers and gas fitters	70
Plums, crop of 1872.	$\frac{95}{46}$
Population of U. S. 3 constitutional of U. S. 3	
nativity of, in U.S	43
density of, in U. S	44
by States	45
white and colored, in U.S	
in U. S. from 1790 to 1870	$50 \\ 52$
in Ohio 3	53
number born in Ohio	54
foreign born in Ohio	55
by counties 3 age and sex by counties 3	59
males and male citizens by counties	59
by counties from 1800 to 1870	61
nativities of five cities	63
aggregate by counties 9 Potatoes, crop in 1871 163-1	64
table by counties 1	84
table by counties 1 Presbyterians, number of 3 Printers, number of 3	72
Printers, number of	70
Prisoners, cost of keeping 2 confined in jails 3	92 94
Property taxable 2	260
real and chattel	:68
Proportional finances of European States	72
	20
Quarrymen, number of 3 Quinces, crop of 1872. 1	95
Quinces, crop or 1072	
Railroads—general text	34
built in State in 1872	334
value in Ohio	35
construction in United States 3 number of miles " 3	いる0 と37
Reform Farm 3	326
Relativé power of prominent nations	37 I
Remarks by Secretary 4	120
Retardation of National increase 3 RyE—aggregate crop 1	142 146
acres sown, bushels produced, etc.	61
acres sown, bushels produced, etc.	162
table by counties	178

τ	PAGE
Sailors, number of	900
Barrots, interior of	900
Saw-mill operatives, number of	370
Shools, colleges, etc., by census	-266
School statisties	244
enumeration in 1872	260
attendance by counties	565
Good Adventide number of	202
Second Adventists, number of. Servants, number of	373
Servants, number of	-368
Shakers "	373
Sheep—number and value	174
number killed by dogs	176
table by counties	100
table by counties	188
Ship-riggers, number of	-370
Shoemakers " Spiritualists "	370
Spiritualists "	373
Social statistics	998
Sorghum, crop from '62 to '71	170
toll be seemed a	170
table by counties	186
Soldiers, number of	-368
Statistics, science of	148
State debt of Ohio	285
Institutions	266
Statutory crimes by counties	200
Startitory crimes by countries,	300
Steel, manufacture of	-228
Stock raisers, number of	-363
Students in universities, number of Sugar, maple, manufacture of	226
Sugar, maple, manufacture of	171
Suicides, number of	006
Surpegage appropriate of	200
Surgeons, number of	368
Swedenborgians, number of	373
Sweet potatoes, crop of 1871	171
table by counties	200
	~00
Tailors, number of	-370
Tanners, number of	-370
Taxation, State, county and township	274
cities	075
Tall-1 i. (D.)	273
Federal, in Ohio	276
foreign nations	-273
Teachers, number of	-368
Territories, population of	348
Theological seminaries	966
Theorem was benefit	200
Tinners, number of	3/0
Tobacco, erop of 1871	168
in ten States	169
table by counties	186
value of crop	411
Toledo, analysis of population	363
number of families and dwellings	900
number of families and dwenings	300
University of Arts and Trades.	247
Turnpikes and plankroads	-320
Therman Common in an area of a small time by Other trees	0.40
United States, increase of population by States	340
square miles, when settled, etc271	
proportional finances	272
amount of debt and-paper money	273
iron industry of	996
aggregate white and colored population	9 40
retardation of national increase	
nativity of population	
density of population	
true population	-348
population from 1790 to 1870	350
population from the to 1000	000
white, colored and illiterate by States	352
Uncultivated lands in Ohio	
United Brethren, number of	372
Unitarians, " "	373

Universalists, number of	
Vital statistics	229-231
Wagons, manufacture of	418
Water supply of South-western Ohio	
Watts, F. A., on Agricultural Colleges	
War, loss of life during Rebellion	
Wealth, real and personal property	
map illustrating	278
WHEAT, crop of 1871.	
erop from 1858 to 1871	
in ten States	
average in Northern District	
Central "	
Southern "	
map illustrating crop	
average from 1857 to 1871	154
table by counties	
Wheelwrights, number of	
Wills, admitted to probate	
Wine, amount pressed	
table by counties	900
Wood-choppers, number of	270
Wool, general statistics of	
table by counties	
Youths of school age	260

